Curriculum Vitae

Carlos Maltzahn

January 20, 2020

WORK: (831) 459-1627

CELL: (408) 829-4671

Computer Science Department

1156 High St, MS:SOE3

1997 1991

University of California, Santa Cruz

Santa Cruz, CA 95064		FAX: (831) 459-4829
http://users.soe.ucsc.edu/~carlosm		EMAIL: carlosm@ucsc.edu
EMPLOYMENT HISTORY		
2014-	Adjunct Professor, Computer Science Department, Univer	rsity of California, Santa Cruz.
2015-	Director, Center for Research in Open Source Softare (CR	OSS)
2013–2017	Director , UCSC/LANL Institute for Scalable Scientific D versity of California, Santa Cruz, and Los Alamos National	
2010–2014	Associate Adjunct Professor , Computer Science Departme Cruz.	ent, University of California, Santa
2011–2012	Visiting Scientist , Ultrascale Systems Research Center, New NM.	v Mexico Consortium, Los Alamos,
2010-	Director, UCSC Systems Research Laboratory (SRL) (with	n Scott A. Brandt).
2008–2010	Assistant Adjunct Professor , Computer Science Departme Cruz	nt, University of California, Santa
2009–2013	Associate Director , UCSC/LANL Institute for Scalable Sversity of California, Santa Cruz, and Los Alamos National	•
2007-2010	Associate Director, UCSC Systems Research Laboratory (SRL).
2005–2009	Executive Director , UCSC/LANL Institute for Scalable S versity of California, Santa Cruz, and Los Alamos National	•
2004–2008	Assistant Research Computer Scientist, Computer Scien Storage Systems Research Center, University of California,	
2003-2004	Research Fellow, Computer Science Department, Universi	ty of California, Santa Cruz.
1999–2004	Member of Technical Staff , Performance Engineering, Ne California	etwork Appliance Inc, Sunnyvale,
1994–1999	Guest Researcher, Digital Equipment Corporation / Comp	aq, Western Research Lab
1992–1994	Research Assistant, Computer Science Department, University	ersity of Colorado, Boulder
1987–1991	Research Assistant, Computer Science Department, University	ersity of Passau, Passau, Germany
EDUCATION	ON	
1999	Ph. D., Computer Science, University of Colorado at Bould	er

M. S., Computer Science, University of Colorado at Boulder

Univ. Diplom, Informatik, University of Passau, Passau, Germany

Honors and Awards

- H2. **Excellence in Teaching** Award, UCSC Baskin School of Engineering, 2015–2016.
- H1. Springer Journal of Real-Time Systems Award for **Best Student Paper**, RTAS 2008.

Grants

- G46. **Fujitsu Laboratories Ltd.**, "CROSS FY 2020 Membership," PI: Carlos Maltzahn, **\$100,000**, July, 2019.
- G45. **Seagate Technology, Inc.**, "CROSS FY 2020 Membership," PI: Carlos Maltzahn, \$100,000, July, 2019.
- G44. **Samsung Semiconductor, Inc.**, "CROSS FY 2020 Membership," PI: Carlos Maltzahn, **\$100,000**, July, 2019.
- G43. **Fujitsu Laboratories Ltd.**, "Data Transformation Framework for Big Data Analytics," PI: Carlos Maltzahn, **\$50,000**, January-June, 2019.
- G42. **Toshiba America Electronic Components, Inc.**, "CROSS CY 2019 Membership," PI: Carlos Maltzahn, **\$100,000**, March, 2019.
- G41. **Huawei Techologies Co. Ltd**, "CROSS CY 2019 Membership," PI: Carlos Maltzahn, **\$100,000**, March, 2019.
- G40. **National Science Foundation**, "Institute for Research and Innovation in Software for High Energy Physics (IRIS-HEP)," PI: Carlos Maltzahn with others, **\$25,000,000** (\$1,500,000 to UCSC), 2018-2023.
- G39. **National Science Foundation**, "CSR: Medium: Declarative Programmable Storage," PI: Peter Alvaro, co-PI: Carlos Maltzahn, \$850,000, 2018-2021.
- G38. Western Digital Corporation, "CROSS FY 2019 Membership," PI: Carlos Maltzahn, \$100,000, July, 2018.
- G37. **Seagate Technology, Inc.**, "CROSS FY 2019 Membership," PI: Carlos Maltzahn, \$100,000, July, 2018.
- G36. **Samsung Semiconductor, Inc.**, "CROSS FY 2019 Membership," PI: Carlos Maltzahn, **\$100,000**, July, 2018.
- G35. **Toshiba America Electronic Components, Inc.**, "CROSS CY 2018 Membership," PI: Carlos Maltzahn, **\$100,000**, March, 2018.
- G34. Micron Technologies, Inc., "CROSS CY 2018 Membership," PI: Carlos Maltzahn, \$100,000, February, 2018.
- G33. **Huawei Techologies Co. Ltd**, "CROSS CY 2018 Membership," PI: Carlos Maltzahn, **\$100,000**, December, 2017.
- G32. Western Digital Corporation, "CROSS FY 2018 Membership," PI: Carlos Maltzahn, \$100,000, July, 2017.

- G31. **Seagate Technology, Inc.**, "CROSS FY 2018 Membership," PI: Carlos Maltzahn, **\$100,000**, July, 2017.
- G30. **National Science Foundation**, "CSR: Medium: Collaborative Research: Data Center Scale Programmable Storage," PIs: Carlos Maltzahn, Dirk Grunwald (University of Colorado, Boulder, lead), **\$1,000,000** (\$500,000 to UCSC), 2017-2020.
- G29. **Toshiba America Electronic Components, Inc.**, "CROSS CY 2017 Membership," PI: Carlos Maltzahn, **\$100,000**, January, 2017.
- G28. Micron Technologies, Inc., "CROSS CY 2017 Membership," PI: Carlos Maltzahn, \$100,000, January, 2017.
- G27. **Seagate Technology, Inc.**, "CROSS FY 2017 Membership," PI: Carlos Maltzahn, \$100,000, September, 2016.
- G26. **US Department of Energy**, "Science-Driven Data Management for Multi-Tiered Storage," PIs: Carlos Maltzahn, Scott Klasky (Oak Ridge National Laboratory, lead), Jay Lofstead (Sandia National Laboratories), Manish Parashar (Rutgers University), **\$3,700,000** (\$445,000 to UCSC), 2016-2019.
- G25. **National Science Foundation**, "SI2-SSI: Big Weather Web: A common and sustainable big data infrastructure in support of weather prediction research and education in universities," PI: Carlos Maltzahn (lead), co-PIs: Brian Ancell (Texas Tech University), William J. Capehart (South Dakota School of Mines and Technology), Clark Evans (University of Wisconsin, Milwaukee), Robert Fovell (SUNY at Albany), Steven Greybush (Penn State University), Gretchen Mullendore (University of North Dakota), Mohan Ramamurthy (Unidata, University Corporation for Atmospheric Research), Russ Schumacher (Colorado State University), \$2,000,000 (\$855,000 to UCSC), 2015–2018.
- G24. Micron Technologies, Inc., "CROSS CY 2016 Membership," PI: Carlos Maltzahn, \$100,000, January, 2016.
- G23. **SK Hynix Memory Solutions, Inc.**, "CROSS CY 2016 Membership," PI: Carlos Maltzahn, **\$100,000**, January, 2016.
- G22. **Toshiba America Electronic Components, Inc.**, "CROSS CY 2016 Membership," PI: Carlos Maltzahn, **\$100,000**, January, 2016.
- G21. **Sage Weil**, "Sage Weil Expendable Gift for Maltzahn Research," PI: Carlos Maltzahn, **\$1,000,000**, 2015-indefinite.
- G20. **Sage Weil**, "Sage Weil Fund for Maltzahn Research (FFE)," PI: Carlos Maltzahn, **\$1,000,000**, 2015-indefinite.
- G19. **Sandia National Laboratories**, "Extending IO Research Advancements onto New Platforms and Architectures," PI: Carlos Maltzahn, **\$323,000**, 2015–2016.
- G18. National Aeronautics and Space Administration (NASA) University Affiliated Research Center's (UARC) Aligned Research Program (ARP), "DWiL: Data Warehouse in a Laptop," PI: Carlos Maltzahn, co-PIs: Scott A. Brandt, Mark Hansen (UC Berkeley), \$141,500, 2013–2014.
- G17. **US Department of Energy, Sandia National Laboratories**, "Investigation of exascale-ready coordination frameworks for integrated application workflow management (Continuation)," PI: Carlos Maltzahn, **\$52,000**, 2013–2014.

- G16. **National Science Foundation**, "BCC: Developing a comprehensive regional approach to data set integration to support data-intensive research in education in Silicon Valley," PI: Rodney T. Ogawa, co-PIs: Ronald Glass, Scott A. Brandt, Carlos Maltzahn, Douglas G. Bonett, \$356,000, 2013–2014.
- G15. Google Research Award, PI: Carlos Maltzahn, co-PI: Katia Obraczka, \$51,500, 2013–2014.
- G14. SAP Labs, LLC, "Research Donation," PI: Carlos Maltzahn, \$130,000, 2013-indefinite.
- G13. **US Department of Energy, Sandia National Laboratories**, "Investigation of exascale-ready coordination frameworks for integrated application workflow management," PI: Carlos Maltzahn, \$100,000, 2013–2014.
- G12. **US Department of Energy Los Alamos National Security**, "Institute for Scalable Scientific Data Management (ISSDM)," PI: Carlos Maltzahn, co-PI: Scott A. Brandt, **\$1,500,000**, 2011–2016.
- G11. **US Department of Energy Office of Science**, "Adding Data Management Services to Parallel File Systems," PI: Scott A. Brandt, co-PIs: Maya B. Gokhale (LLNL), Carlos Maltzahn, Neoklis Polyzotis, Wang-Chiew Tan, \$1,000,000, 2010–2013.
- G10. **SAP Labs, LLC**, "Machine Learning Research Donation," PI: Scott A. Brandt, co-PI: Carlos Maltzahn, \$100,000, 2010–indefinite.
- G9. **SAP Labs, LLC**, "Ceph Research for SAP", PI: Scot A. Brandt, co-PIs: Carlos Maltzahn, Neoklis Polyzotis, **\$50,000**, 2009–2011.
- G8. **Yahoo!**, "Haceph: Scalable Naming and Shared Atomic Appends for Hadoop using Ceph," PI: Carlos Maltzahn, co-PI: Scott A. Brandt, **\$20,000**, 2009–indefinite.
- G7. **National Science Foundation**, "End-to-End Performance Management for Large Distributed Storage: Research Experience for Undergraduates Supplement," PI: Scott A. Brandt, Co-PI: Carlos Maltzahn, \$16,000, 2009–2010.
- G6. **UC Lab Research Program**, "RADIX: Data Center Performance Monitoring and Management", PI: Scott A. Brandt, Co-PIs: Nathan Debardeleben (LANL), Carlos Maltzahn, **\$1,100,000**, 2009–2011.
- G5. Microsoft, "Research on Internet Mining", PI: Carlos Maltzahn, \$9,000, 2008-indefinite.
- G4. **US Department of Energy Office of Science**, "Petascale Data Storage Institute", PI: Darrell D. E. Long, co-PIs: Scott A. Brandt, Carlos Maltzahn, Ethan L. Miller, in collaboration with Carnegie Mellon University, University of Michigan, Los Alamos National Laboratory, Sandia National Laboratory, Lawrence Berkeley National Laboratory, Oak Ridge National Laboratory, and Pacific Northwest National Laboratory, **\$11,250,000** (\$1,500,000 to UCSC), 2006–2011.
- G3. **National Science Foundation**, "End-to-End Performance Management for Large Distributed Storage", National Science Foundation, PI: Scott A. Brandt, co-PIs: Richard Golding, Carlos Maltzahn, Theodore Wong, **\$999,840**, 2006–2009.
- G2. **Network Appliance** "Linking File System Research", PI: Scott A. Brandt, co-PI: Carlos Maltzahn, \$45,000, 2005–2006.
- G1. Lawrence Livermore National Laboratory, Los Alamos National Laboratory, Sandia National Laboratory, "Scalable File Systems for High Performance Computing", PI: Scott A. Brandt, co-PIs: Martín Abadi, Darrell D. E. Long, Carlos Maltzahn, Ethan L. Miller, \$250,000, 2005–2007.

Curriculum Vitae Carlos Maltzahn January 20, 2020

SCHOLARLY AND CREATIVE WORK

Contributions to Books

CH1. Matthias Jarke, Carlos Maltzahn, Thomas Rose, "ConceptTalk: Team Support in IS Development," in M. Jarke: Database Application Engineering with DAIDA, Springer 1993, 441–462

Journal Articles

- J13. Philip Kufeldt, Carlos Maltzahn, Tim Feldman, Christine Green, Grant Mackey, Shingo Tanaka, "Eusocial Storage Devices Offloading Data Management to Storage Devices that Can Act Collectively," *;login: The USENIX Magazine*, Volume 43, Number 2, pp. 16–22, Summer, 2018.
- J12. Joshua Hacker, John Exby, David Gill, Ivo Jimenez, Carlos Maltzahn, Timothy See, Gretchen Mullendore, Kathryn Fossell, "A containerized mesoscale model and analysis toolkit to accelerate classroom learning, collaborative research, and uncertainty quantification," *Bull. Amer. Meteor. Soc.* Volume 98, pp. 1129—1138, 2017.
- J11. Scott A. Klasky, Hasan Abbasi, Mark Ainsworth, Jong Choi, Matthew Curry, T. Kurc, Qing Liu, Jay Lofstead, Carlos Maltzahn, Manish Parashar, Norbert Podhorszki, Eric Suchyta, Fang Wang, Matthew Wolf, C. S. Chang, M. Churchill, S. Ethier, "Exascale Storage Systems the SIRIUS Way," *Journal of Physics: Conference Series*, Volume 759, Number 1, pp. 012095, November 11, 2016.
- J10. Ivo Jimenez, Michael Sevilla, Noah Watkins, Carlos Maltzahn, Jay Lofstead, Kathryn Mohror, Remzi Arpaci-Dusseau, and Andrea Arpaci-Dusseau, "Standing on the Shoulders of Giants by Managing Scientific Experiments Like Software," ;login: The USENIX Magazine, Volume 41, Number 4, pp. 20–26, Winter, 2016.
- J9. Ivo Jimenez, Carlos Maltzahn, Jay Lofstead, Adam Moody, Kathryn Mohror, Remzi Arpaci-Dusseau, Andrea Arpaci-Dusseau, "I Aver: Providing Declarative Experiment Specifications Facilitates the Evaluation of Computer Systems Research," *Tiny Transactions on Computer Science (TinyToCS)*, Volume 4, 2016.
- J8. Sasha Ames, Maya B. Gokhale, and Carlos Maltzahn, "QMDS: a file system metadata management service supporting a graph data model-based query language," *International Journal of Parallel, Emergent and Distributed Systems*, Volume 27, Number 2, 2012.
- J7. Carlos Maltzahn, Esteban Molina-Estolano, Amandeep Khurana, Alex J. Nelson, Scott A. Brandt, and Sage Weil, "Ceph as a Scalable Alternative to the Hadoop Distributed File System," ;login: The USENIX Magazine, Volume 35, Number 4, pp. 38–49, August, 2010.
- J6. Esteban Molina-Estolano, Carlos Maltzahn, John Bent, Scott A. Brandt, "Building a Parallel File System Simulator," *Journal of Physics: Conference Series*, Volume 180 (2009) 012050, August 2009.
- J5. Anna Povzner, Tim Kaldewey, Scott A. Brandt, Richard Golding, Theodore M. Wong, Carlos Maltzahn, "Efficient Guaranteed Disk Request Scheduling with Fahrrad," *ACM SIGOPS Operating Systems Review*, Volume 42, Issue 4 (May, 2008), pp. 13—25, 2008.
- J4. Carlos Maltzahn, Nikhil Bobb, Mark W. Storer, Damian Eads, Scott A. Brandt, and Ethan L. Miller, "Graffiti: A Framework for Testing Collaborative Distributed Metadata," *Distributed Data & Structures 7, Proceedings in Informatics* 21 (2007), pp. 97–111, 2007.
- J3. Clarence E. Ellis and Carlos Maltzahn, "Collaboration with Spreadsheets," *Journal of the Brazilian Computer Society*, Special Edition on CSCW, **1**(1), pp. 15–23, 1994.

- J2. Matthias Jarke, Carlos Maltzahn, and Thomas Rose, "Sharing Processes: Team Coordination in Design Repositories," *International Journal of Intelligent and Cooperative Information Systems (IJICIS)*, **1**(1), pp. 145–168, 1992.
- J1. Thomas Rose, Matthias Jarke, Martin Gocek, Carlos Maltzahn, and Hans Nissen, "A Decision-Based Configuration Process Environment," *Software Engineering Journal*, **6**(5), pp. 332–346, September 1991.

Papers in Conference Proceedings

Acceptance rates provided where known.

Refereed Conference & Workshop Papers

- C75. Alexandru Uta, Alexandru Custura, Dmitry Duplyakin, Ivo Jimenez, Jan Rellermeyer, Carlos Maltzahn, Robert Ricci, Alexandru Iosup, "Is Big Data Performance Reproducible in Modern Cloud Networks?" 17th USENIX Symposium on Networked Systems Design and Implementation (NSDI'20), Santa Clara, CA, February 25-27, 2020.
- C74. Kathryn Dahlgren, Jeff LeFevre, Ashay Shirwadkar, Ken Iizawa, Aldrin Montana, Peter Alvaro, Carlos Maltzahn, "Towards Physical Design Managementin Storage Systems," 4th International Parallel Data Systems Workshop (PDSW 2019, co-located with SC'19), Denver, CO, November 18, 2019.
- C73. Jianshen Liu, Philip Kufeldt, Carlos Maltzahn, "MBWU: Benefit Quantification for Data Access Function Offloading," *HPC I/O in the Data Center Workshop (HPC-IODC 2019)*, Frankfurt, Germany, June 20, 2019.
- C72. Andrea David, Mariette Souppe, Ivo Jimenez, Katia Obraczka, Sam Mansfield, Kerry Veenstra, Carlos Maltzahn, "Reproducible Computer Network Experiments: A Case Study Using Popper," 2nd International Workshop on Practical Reproducible Evaluation of Computer Systems (P-RECS, co-located with HPDC'19), Phoenix, AZ, June 24, 2019.
- C71. Ivo Jimenez, Carlos Maltzahn, "Spotting Black Swans With Ease: The Case for a Practical Reproducibility Platform," *1st Workshop on Reproducible, Customizable and Portable Workflows for HPC (ResCuE-HPC'18, co-located with SC'18)*, Dallas, TX, November 11, 2018
- C70. Aleksander Maricq, Dmitry Duplyakin, Ivo Jimenez, Carlos Maltzahn, Ryan Stutsman, and Robert Ricci, "Taming performance variability," *13th USENIX Symposium on Operating Systems Design and Implementation (OSDI '18)*, Carlsbad, CA, October 8-10, 2018
- C69. Michael A. Sevilla, Carlos Maltzahn, "Popper Pitfalls: Experiences Following a Reproducibility Convention," 1st International Workshop on Practical Reproducible Evaluation of Computer Systems (P-RECS, co-located with HPDC'18), Tempe, AZ, June 11, 2018.
- C68. Michael A. Sevilla, Reza Nasirigerdeh, Carlos Maltzahn, Jeff LeFevre, Noah Watkins, Peter Alvaro, Margaret Lawson, Jay Lofstead, Jim Pivarski, "Tintenfisch: File System Namespace Schemas and Generators," 10th USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage'18, colocated with USENIX ATC'18), Boston, MA, July 9-10, 2018.
- C67. Ivo Jimenez, Noah Watkins, Michael Sevilla, Jay Lofstead, Carlos Maltzahn, "quiho: Automated Performance Regression Testing Using Inferred Resource Utilization Profiles," 9th ACM/SPEC International Conference on Performance Engineering (ICPE 2018), Berlin, Germany, April 9-13, 2018.

- C66. Michael Sevilla, Carlos Maltzahn, Peter Alvaro, Reza Nasirigerdeh, Bradley Settlemyer, Danny Perez, David Rich and Galen Shipman, "Programmable Caches with a Data Management Language & Policy Engine," 18th IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing (CCGrid 2018), Washington, DC, May 1-4, 2018.
- C65. Michael Sevilla, Ivo Jimenez, Noah Watkins, Jeff LeFevre, Shel Finkelstein, Peter Alvaro, Patrick Donnelly and Carlos Maltzahn, "Cudele: An API and Framework for Programmable Consistency and Durability in a Global Namespace," 32nd IEEE International Parallel and Distributed Processing Symposium (IPDPS 2018), Vancouver, BC, Canada, May 21-25, 2018.
- C64. Zhihao Jia, Sean Treichler, Galen Shipman, Michael Bauer, Noah Watkins, Carlos Maltzahn, Pat McCormick, Alex Aiken, "Integrating External Resources with a Task-Based Programming Model," 24th IEEE International Conference on High Performance Computing, Data, and Analytics (HiPC 2017), Jaipur, India, 18-21 December, 2017.
- C63. Latchesar Ionkov, Carlos Maltzahn, and Michael Lang, "Optimized scatter/gather data operations for parallel storage," 2nd Joint International Workshop on Parallel Data Storage & Data Intensive Scalable Computing (PDSW-DISC'17, co-located with SC'17), Denver, CO, Nov 13 2017.
- C62. Noah Watkins, Michael Sevilla, Ivo Jimenez, Kathryn Dahlgren, Peter Alvaro, Shel Finkelstein, Carlos Maltzahn, "DeclStore: Layering is for the Faint of Heart," 9th USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage'17, co-located with USENIX ATC'17), Santa Clara, CA, July 10-11, 2017.
- C61. Ivo Jimenez, Michael Sevilla, Noah Watkins, Carlos Maltzahn, Jay Lofstead, Kathryn Mohror, Andrea Arpaci-Dusseau and Remzi Arpaci-Dusseau, "The Popper Convention: Making Reproducible Systems Evaluation Practical," 2017 IEEE International Parallel and Distributed Processing Symposium Workshops (IPDPSW), 1561–70, 2017.
- C60. Ivo Jimenez, Andrea Arpaci-Dusseau, Remzi Arpaci-Dusseau, Jay Lofstead, Carlos Maltzahn, Kathryn Mohror, Robert Ricci, "PopperCI: Automated Reproducibility Validation," Workshop on Computer and Networking Experimental Research Using Testbeds (CNERT'17) in conjunction with IEEE IN-FOCOM 2017, Atlanta, GA, May 1, 2017.
- C59. Michael Sevilla, Noah Watkins, Ivo Jimenez, Peter Alvaro, Shel Finkelstein, Jeff LeFevre, Carlos Maltzahn, "Malacology: A Programmable Storage System," *EuroSys 2017*, Belgrade, Serbia, April 23-26, 2017.
- C58. Nicholas Brummell, John Gustafson, Andrew Klofas, Carlos Maltzahn, Andrew Shewmaker, "Unum Arithmetic: Better Math with Clearer Tradeoffs," *The 1st International Workshop on Post-Moore's Era Supercomputing (PMES 2016), co-located with SC16*, Salt Lake City, UT, November 14, 2016.
- C57. Jay Lofstead, Ivo Jimenez, Carlos Maltzahn, Quincey Koziol, John Bent, Eric Barton, "DAOS and Friends: A Proposal for an Exascale Storage System," 29th ACM and IEEE International Conference for High Performance Computing, Networking, Storage and Analysis (SC16), Salt Lake City, UT, November 13-18, 2016.
- C56. Andrew G. Shewmaker, Carlos Maltzahn, Katia Obraczka, Scott Brandt, John Bent, "TCP Inigo: Ambidextrous Congestion Control," 25th International Conference on Computer Communications and Networks (ICCCN 2016), Waikoloa, HI, August 1-4, 2016.

- C55. Ivo Jimenez, Carlos Maltzahn, Jay Lofstead, Adam Moody, Kathryn Mohror, Remzi Arpaci-Dusseau, Andrea Arpaci-Dusseau, "Characterizing and Reducing Cross-Platform Performance Variability Using OS-level Virtualization," *1st IEEE International Workshop on Variability in Parallel and Distributed Systems (VarSys'16)*, co-located with the 30th IEEE International Parallel and Distributed Processing Symposium (IPDPS 2016), Chicago, IL, May 23, 2016.
- C54. Adam Manzanares, Noah Watkins, Cyril Guyot, Damien LeMoal, Carlos Maltzahn, Zvonimir Bandic, "ZEA, A Data Management Approach for SMR," 8th USENIX Workshop on Hot Topics in Storage and File Systems, Denver, CO, June 20-21, 2016.
- C53. Joshua Hacker, John Exby, N. Chartier, D. Gill, Ivo Jimenez, Carlos Maltzahn, and Gretchen Mullendore, "Collaborative Research and Education with Numerical Weather Prediction Enabled by Software Containers," *American Meteorological Society 32nd Conference on Environmental Processing Technologies*, New Orleans, LA, January 10-14, 2016.
- C52. Ivo Jimenez, Carlos Maltzahn, Jay Lofstead, Kathryn Mohror, Adam Moody, Remzi Arpaci-Dusseau, Andrea Arpaci-Dusseau, "Tackling the Reproducibility Problem in Storage Systems Research with Declarative Experiment Specifications," 10th Parallel Data Storage Workshop at Supercomputing '15 (PDSW 2015), Austin, TX, November 16, 2015.
- C51. Noah Watkins, Zhihao Jia, Galen Shipman, Carlos Maltzahn, Alex Aiken, Pat McCormick, "Automatic and Transparent I/O Optimization With Storage Integrated Application Runtime Support," 10th Parallel Data Storage Workshop at Supercomputing '15 (PDSW 2015), Austin, TX, November 16, 2015.
- C50. Michael Sevilla, Noah Watkins, Carlos Maltzahn, Ike Nassi, Scott Brandt, Sage Weil, Greg Farnum, Sam Fineberg, "Mantle: A Programmable Metadata Load Balancer for the Ceph File System," 28th ACM and IEEE International Conference for High Performance Computing Networking, Storage, and Analysis (SC15), Austin, TX, November 2015.
- C49. Ivo Jimenez, Carlos Maltzahn, Adam Moody, Kathryn Mohror, Jay Lofstead, Remzi Arpaci-Dusseau, Andrea Arpaci-Dusseau, "The Role of Container Technology in Reproducible Computer Systems Research," *First Workshop on Containers (WoC 2015)* (Workshop co-located with IEEE International Conference on Cloud Engineering IC2E 2015), Tempe, AZ, March 9-13, 2015.
- C48. Jay Lofstead, Jai Dayal, Ivo Jimenez, Carlos Maltzahn, "Efficient, Failure Resilient Transactions for Parallel and Distributed Computing," *The 2014 International Workshop on Data-Intensive Scalable Computing Systems (DISCS-2014)* (Workshop co-located with Supercomputing 2014), New Orleans, LA, November 16, 2014.
- C47. Dimitrios Skourtis, Dimitris Achlioptas, Noah Watkins, Carlos Maltzahn, Scott Brandt, "Erasure Coding & Read/Write Separation in Flash Storage," 2nd Workshop on Interactions of NVM/Flash with Operating Systems and Workloads (INFLOW '14) (Workshop co-located with OSDI 2014), Broomfield, CO, October 5, 2014.
- C46. Jay Lofstead, Ivo Jimenez, Carlos Maltzahn, "Consistency and Fault Tolerance Considerations for the Next Iteration of the DOE Fast Forward Storage and IO Project," 2014 Workshop on Interfaces and Architectures for Scientific Data Storage (IASDS 2014), Minneapolis, MN, September 9-12, 2014.
- C45. Adam Crume, Carlos Maltzahn, Lee Ward, Thomas Kroeger, Matthew Curry, "Automatic Generation of Behavioral Hard Disk Drive Access Time Models," *30th International Conference on Massive Storage Systems and Technology (MSST 2014)*, Santa Clara, CA, June 2-6, 2014.

- C44. Dimitris Skourtis, Dimitris Achlioptas, Noah Watkins, Carlos Maltzahn, Scott Brandt, "Flash on Rails: Consistent Flash Performance through Redundancy," *USENIX Annual Technical Conference* (ATC'14), Philadelphia, PA, June 19-20, 2014.
- C43. Michael Sevilla, Ike Nassi, Kleoni Ioannidou, Scott Brandt, and Carlos Maltzahn, "SupMR: Circumventing Disk and Memory Bandwidth Bottlenecks for Scale-up MapReduce," *Workshop on Large-Scale Parallel Processing at IEEE International Parallel and Distributed Processing Symposium (LSPP)*, Phoenix, AZ, May 23, 2014.
- C42. Carlos Maltzahn, Arnav Jhala, Michael Mateas, Jim Whitehead, "Gamification of Private Digital Data Archive Management," *International Workshop on Gamification for Information Retrieval at the European Conference on Information Retrieval (GamifIR'14)*, Amsterdam, Netherlands, April 13, 2014.
- C41. Michael Sevilla, Ike Nassi, Kleoni Ioannidou, Scott Brandt and Carlos Maltzahn, "A Framework for an In-depth Comparison of Scale-up and Scale-out," *The 2013 International Workshop on Data-Intensive Scalable Computing Systems at Supercomputing '13 (DISCS-2013)*, Denver, CO, November 18, 2013.
- C40. Jay Lofstead, Jai Dayal, Ivo Jimenez, and Carlos Maltzahn, "Efficient Transactions for Parallel Data Movement," 8th Parallel Data Storage Workshop at Supercomputing '13 (PDSW 2013), Denver, CO, November 18, 2013.
- C39. Adam Crume, Carlos Maltzahn, Lee Ward, Thomas Kroeger, Matthew Curry, Ron Oldfield and Patrick Widener, "Fourier-Assisted Machine Learning of Hard Disk Drive Access Time Models," 8th Parallel Data Storage Workshop at Supercomputing 13 (PDSW 2013), Denver, CO, November 18, 2013.
- C38. Dimitris Skourtis, Dimitris Achlioptas, Carlos Maltzahn, and Scott Brandt, "High Performance & Low Latency in Solid-State Drives Through Redundancy," INFLOW 2013 (in conjunctions with SOSP'13), Farmington, PA, November 3, 2013.
- C37. Noah Watkins, Carlos Maltzahn, Scott Brandt, Ian Pye, and Adam Manzanares, "In-vivo storage system development," *BigDataCloud '13 (in conjunction with EuroPar 2013)*, Aachen, Germany, August 26, 2013.
- C36. Joe Buck, Noah Watkins, Greg Levin, Adam Crume, Kleoni Ioannidou, Scott Brandt, Carlos Maltzahn, and Neoklis Polyzotis, and Aaron Torres, "SIDR: Structure-Aware Intelligent Data Routing in Hadoop," 26th ACM and IEEE International Conference for High Performance Computing Networking, Storage, and Analysis (SC13), Denver, CO, November 2013.
- C35. Latchesar Ionkov, Mike Lang, Carlos Maltzahn, "DRepl: Optimizing Access to Application Data for Analysis and Visualization," 29th IEEE Symposium on Massive Storage Systems and Technologies Research Track (MSST 2013), Long Beach, CA, May 6-10, 2013.
- C34. Jun He, John Bent, Aaron Torres, Gary Grider, Garth Gibson, Carlos Maltzahn, Xian-He Sun, "I/O Acceleration with Pattern Detection," 22nd International ACM Symposium on High Performance Parallel and Distributed Computing (HPDC'13), New York City, NY, June 17-22, 2013.
- C33. Adam Crume, Joe Buck, Carlos Maltzahn, Scott Brandt, "Compressing intermediate keys between mappers and reducers in SciHadoop," 7th Parallel Data Storage Workshop at Supercomputing 12 (PDSW 2012), Salt Lake City, UT, November 12, 2012.

- C32. Noah Watkins, Carlos Maltzahn, Adam Manzanares, Scott Brandt, "Datamods: Programmable file system services," 7th Parallel Data Storage Workshop at Supercomputing 12 (PDSW 2012), Salt Lake City, UT, November 12, 2012.
- C31. Jun He, John Bent, Aaron Torres, Gary Grider, Garth Gibson, Carlos Maltzahn, and X.-H. Sun, "Discovering structure in unstructured I/O," 7th Parallel Data Storage Workshop at Supercomputing 12 (PDSW 2012), Salt Lake City, UT, November 12, 2012.
- C30. Varun Bhagwan, Tyron Grandison, Carlos Maltzahn, "Recommendation-based De-Identification: A Practical Systems Approach towards De-identification of Unstructured Text in Healthcare," *IEEE* 2012 Services Workshop on Security and Privacy Engineering (SPE 2012), Honolulu, HI, June, 2012.
- C29. Shinpei Kato, Michael McThrow, Carlos Maltzahn, Scott Brandt, "Gdev: First-Class GPU Resource Management in the Operating System," *USENIX Annual Technical Conference (ATC '12)*, Boston, MA, June 13-15, 2012.
- C28. Ning Liu, Jason Cope, Phil Carns, Chris Carothers, Rob Ross, Gary Grider, Adam Crume, and Carlos Maltzahn, "On the role of burst buffers in leadership-class storage systems," *MSST/SNAPI 2012*, Pacific Grove, CA, April 16 20 2012.
- C27. Ning Liu, Christopher Carothers, Jason Cope, Philip Carns, Robert Ross, Adam Crume, and Carlos Maltzahn, "Modeling a Leadership-scale Storage System", 9th International Conference on Parallel Processing and Applied Mathematics (PPAM 2011), Torun, Poland, September 11-14, 2011
- C26. Joe Buck, Noah Watkins, Jeff LeFevre, Kleoni Ioannidou, Carlos Maltzahn, Neoklis Polyzotis, and Scott Brandt, "SciHadoop: Array-based Query Processing in Hadoop," 24th ACM and IEEE International Conference for High Performance Computing Networking, Storage, and Analysis (SC11), Seattle, WA, November 12-18, 2011
- C25. Sasha Ames, Maya B. Gokhale, and Carlos Maltzahn, "QMDS: A File System Metadata Management Service Supporting a Graph Data Model-based Query Language", 6th IEEE International Conference on Networking, Architecture, and Storage (NAS 2011), Dalian, China, July 28-30, 2011.
- C24. Roberto Pineiro, Kleoni Ioannidou, Carlos Maltzahn, Scott A. Brandt, "RAD-FLOWS: Buffering for Predictable Communication", 17th IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS 2011), Chicago, IL, April 11-14, 2011.
- C23. Scott A. Brandt, Carlos Maltzahn, Neoklis Polyzotis, Wang-Chiew Tan, "Fusing Data Management Services with File Systems", 4th Petascale Data Storage Workshop at Supercomputing 09 (PDSW 09), Portland, OR, November 15, 2009.
- C22. Esteban Molina-Estolano, Maya Gokhale, Carlos Maltzahn, John May, John Bent, Scott A. Brandt, "Mixing Hadoop and HPC Workloads on Parallel Filesystems", 4th Petascale Data Storage Workshop at Supercomputing 09 (PDSW 09), Portland, OR, November 15, 2009.
- C21. Joe Buck, Noah Watkins, Carlos Maltzahn, Scott A. Brandt, "Abstract Storage: Moving File Format-Specific Abstractions into Petabyte-Scale Storage Systems", 2nd Internationl Workshop on Data-Aware Distributed Computing (in conjunction with HPDC-18), Munich, Germany, June 9, 2009.
- C20. Scott A. Brandt, Carlos Maltzahn, Anna Povzner, Roberto Pineiro, Andrew Shewmaker, Tim Kaldewey, "An Integrated Model for Performance Management in a Distributed System," 4th International Workshop on Operating Systems Platforms for Embedded Real-Time Applications (OSPERT 2008), at the

- Euromicro International Conference on Real-Time Systems (ECRTS 2008), July 1, Prague, Czech Republic, 2008.
- C19. Tim Kaldewey, Theodore Wong, Richard Golding, Anna Povzner, Scott Brandt, Carlos Maltzahn, "Virtualizing Disk Performance," *14th IEEE Real-Time and Embedded Technology and Applications Symposium (RTAS 2008)*, April 22–24, St. Louis, MO, 2008. **Springer Journal of Real-Time Systems Award for Best Student Paper.**
- C18. Anna Povzner, Tim Kaldewey, Scott A. Brandt, Richard Golding, Theodore Wong, Carlos Maltzahn, "Efficient Guaranteed Disk Request Scheduling with Fahrrad," *EuroSys* 2008, April 1–4, Glasgow, Scotland, 2008.
- C17. Sage Weil, Andrew Leung, Scott A. Brandt, Carlos Maltzahn, "RADOS: A Fast, Scalable, and Reliable Storage Service for Petabyte-scale Storage Clusters", Proceeding of the ACM Petascale Data Storage Workshop 2007 (PDSW 07), November 2007.
- C16. Jonathan Koren, Yi Zhang, Sasha Ames, Andrew Leung, Carlos Maltzahn, Ethan L. Miller, "Searching and Navigating Petabyte Scale File Systems Based on Facets," *Proceeding of the ACM Petascale Data Storage Workshop 2007 (PDSW 07)*, November 2007.
- C15. David Bigelow, Suresh Iyer, Tim Kaldewey, Roberto Pineiro, Anna Povzner, Scott Brandt, Richard Golding, Theodore Wong, Carlos Maltzahn, "End-to-end Performance Management for Scalable Distributed Storage", *Proceeding of the ACM Petascale Data Storage Workshop 2007 (PDSW 07)*, November 2007.
- C14. Andrew Leung, Eric Lalonde, Jacob Telleen, James Davis, Carlos Maltzahn, "Using Comprehensive Analysis for Performance Debugging in Distributed Storage Systems," *Proceedings of the 24th IEEE Conference on Mass Storage Systems and Technologies (MSST) 2007*, September 2007.
- C13. Sage Weil, Scott A. Brandt, Ethan L. Miller, Carlos Maltzahn, "CRUSH: Controlled, Scalable, Decentralized Placement of Replicated Data," *Proceedings of the International Conference for High Performance Computing, Networking, Storage, and Analysis (SC06)*, November 2006.
- C12. Sage Weil, Scott A. Brandt, Ethan L. Miller, Darrell D. E. Long, Carlos Maltzahn, "Ceph: A Scalable, High-Performance Distributed File System," *Proceedings of the 7th Conference on Operating Systems Design and Implementation (OSDI'06)*, November 2006.
- C11. Sasha Ames, Nikhil Bobb, Kevin M. Greenan, Owen S. Hofmann, Mark W. Storer, Carlos Maltzahn, Ethan L. Miller, Scott A. Brandt, "LiFS: An Attribute-Rich File System for Storage Class Memories", *Proceedings of the 23rd IEEE / 14th NASA Goddard Conference on Mass Storage Systems and Technologies (MSST2006)*, College Park, MD, May 15-18, 2006.
- C10. Nikhil Bobb, Damian Eads, Mark W. Storer, Scott A. Brandt, Carlos Maltzahn, Ethan L. Miller, "Graffiti: A Framework for Testing Collabarative Distributed Metadata", 7th Workshop on Distributed Data and Structures (WDAS06), Santa Clara, CA, January 4-6, 2006.
- C9. Mark W. Storer, Kevin Greenan, Ethan L. Millier, Carlos Maltzahn, "POTSHARDS: Storing Data for the Long-term without Encryption", 3rd International IEEE Security in Storage Workshop, San Francisco, CA, December 2005.
- C8. Alexander Ames, Nikhil Bobb, Scott A. Brandt, Adam Hiatt, Carlos Maltzahn, Ethan L. Miller, Alisa Neeman, and Deepa Tuteja, "Richer File System Metadata Using Links and Attributes," *Proceedings*

- of the 22nd IEEE / 13th NASA Goddard Conference on Mass Storage Systems and Technologies (MSST 2005), Monterey, CA, pp. 49–60, April 2005.
- C7. Carlos Maltzahn, Kathy Richardson, Dirk Grunwald, and James Martin, "On Bandwidth Smoothing," *4th International Web Caching Workshop (WCW'99)*, San Diego, CA, March 1999.
- C6. Carlos Maltzahn, Kathy Richardson, and Dirk Grunwald, "Reducing the Disk I/O of Web Proxy Server Caches," *USENIX Annual Technical Conference*, Monterey, CA, June 1999.
- C5. Carlos Maltzahn, Kathy Richardson, and Dirk Grunwald, "Performance Issues of Enterprise Level Web Proxies," 1997 ACM SIGMETRICS International Conference on Measurement and Modeling of Computer Systems, Seattle, WA, June 1997.
- C4. Clarence E. Ellis and Carlos Maltzahn, "The Chautauqua Workflow System," 30th Hawaii International Conference on System Sciences, Information System Track, Wailea, Maui, Hawai'i, January 1997.
- C3. Carlos Maltzahn, "Community Help: Discovering Tools and Locating Experts in a Dynamic Environment," 1995 Conference on Human Factors in Computing Systems (CHI'95), Denver, CO, May 1995.
- C2. Thomas Rose, Carlos Maltzahn, and Matthias Jarke, "Integrating Object and Agent Worlds", In P. Loucopoulos, editor, *Advanced Information Systems Engineering (CAiSE'92)*, volume 593 of Lecture Notes in Computer Science, pages 17—32, Manchester, UK, May 12—15 1992.
- C1. Carlos Maltzahn, Thomas Rose, "ConceptTalk: Kooperationsunterstützung in Softwareumgebungen," *Verteilte Künstliche Intelligenz und Kooperatives Arbeiten, 4th Internationaler GI-Kongress Wissensbasierter Systeme*, pp. 195–206, Springer-Verlag, London, UK, 1991.

Refereed Short Papers and Posters

- S33. Jeff LeFevre, Carlos Maltzahn, "Scaling databases and file APIs with programmable Ceph object storage," 2020 Linux Storage and Filesystems Conference (Vault'20, co-located with FAST'20 and NSDI'20), Santa Clara, CA, February 24-25, 2020.
- S32. Aaron Chu, Jeff LeFevre, Carlos Maltzahn, Aldrin Montana, Peter Alvaro, Dana Robinson, Quincey Koziol, "Skyhookdm: Mapping scientific datasets to programmable storage," In 24th International Conference on Computing in High Energy & Nuclear Physics, Adelaide, Australia, November 4-8, 2019.
- S31. Jeff LeFevre, Noah Watkins, Michael Sevilla, Carlos Maltzahn, "Skyhook: Programmable Storage for Databases," 2019 Linux Storage and Filesystems Conference (Vault'19, co-located with FAST'19), Boston, MA, February 25-26, 2019.
- S30. Philip Kufeldt, Jianshen Liu, and Carlos Maltzahn, "MBWU (MibeeWu): Quantifying benefits of offloading data management to storage devices," Poster Session at 17th USENIX Conference on File and Storage Technologies (FAST'19), Boston, MA, February 25-28, 2019.
- S29. Ivo Jimenez, Carlos Maltzahn, "Reproducible, Automated and Portable Computational and Data Science Experimentation Pipelines with Popper," AGU Fall Meeeting, Washington, DC, December 12-14, 2018.

- S28. Carlos Maltzahn, "Should Storage Devices Stay Dumb or Become Smart?" Breakouts Session abstract at 10th USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage'18, colocated with USENIX ATC'18), Boston, MA, July 9-10, 2018.
- S27. Ivo Jimenez, Carlos Maltzahn, "Reproducible Computational and Data-Intensive Experimentation Pipelines with Popper," Lightning Talk and Poster Session at the 11th Extremely Large Databases Conference (XLDB), Stanford, CA, April 30 May 2, 2018.
- S26. Philip Kufeldt, Timothy Feldman, Christine Green, Grant Mackey, Carlos Maltzahn, Shingo Tanaka, "Eusocial Storage Devices," WiP and Poster Sessions at 16th USENIX Conference on File and Storage Technologies (FAST'18), Oakland, CA, Feb 12-15, 2018.
- S25. Noah Watkins, Michael Sevilla, Ivo Jimenez, Neha Ojha, Peter Alvaro, Carlos Maltzahn, "Brados: Declarative, Programmable Object Storage," Poster Session at the 7th ACM Symposium on Cloud Computing 2016 (SoCC'16), Santa Clara, CA, October 5-7, 2016.
- S24. Josh Hacker, John Exby, David Gill, Ivo Jimenez, Carlos Maltzahn, Tim See, Gretchen Mullendore, "Collaborative WRF-based research and education with reproducible numerical weather prediction enabled by software containers," 17th Annual WRF Users Workshop. Boulder, CO, 2016.
- S23. Michael Sevilla, Scott Brandt, Carlos Maltzahn, Ike Nassi, Sam Fineberg, "Exploring Resource Migration using the CephFS Metadata cluster," Work-in-Progress and Poster Session at the 12th USENIX Conference on File and Storage Technology (FAST 2014), San Jose, CA, February 17-20, 2014.
- S22. Jay Lofstead, Ivo Jimenez, Carlos Maltzahn, Quincey Koziol, John Bent, Eric Barton, "An Innovative Storage Stack Addressing Extreme Scale Platforms and Big Data Applications," in Poster Session at IEEE Cluster 2014, Madrid, Spain, September 22-26, 2014.
- S21. Ivo Jimenez, Carlos Maltzahn, Jai Dayal, Jay Lofstead, "Exploring trade-offs in transactional parallel data movement," in Poster Session at PDSW 2013 at SC13, (Denver, CO), November 17, 2013.
- S20. Dimitris Skourtis, Scott A. Brandt, Carlos Maltzahn, "High Performance & Low Latency in Solid-State Drives Through Redundancy" In Work-in-Progress and Poster Session at the Conference on File and Storage Technology (FAST 2013), San Jose, CA, February 12-15, 2013.
- S19. Adam Crume, Carlos Maltzahn, Jason Cope, Sam Lang, Rob Ross, Phil Carns, Chris Carothers, Ning Liu, Curtis Janssen, John Bent, Stephen Eidenbenz, Meghan Wingate, "FLAMBES: Evolving Fast Performance Models", Poster Session at Supercomputing 2011, Seattle, WA, November 12–18, 2011.
- S18. Sasha Ames, Maya B. Gokhale, Carlos Maltzahn, "QMDS: A File System Metadata Service Supporting a Graph Data Model-Based Query Language", Poster Session at 5th Petascale Data Storage Workshop (PDSW 2010), co-located with Supercomputing 2010, New Orleans, LA, November 15, 2010.
- S17. Milo Polte, Esteban Molina-Estolan, John Bent, Garth Gibson, Carlos Maltzahn, Maya B. Gokhale, Scott Brandt, "PLFS and HDFS: Enabling Parallel Filesystem Semantics In The Cloud", Poster Session at 5th Petascale Data Storage Workshop (PDSW 2010), co-located with Supercomputing 2010, New Orleans, LA, November 15, 2010.
- S16. Rosie Wacha, Scott A. Brandt, John Bent, and Carlos Maltzahn, "RAID4S: Adding SSDs to RAID Arrays", Poster Session at EuroSys 2010, Paris, France, April 13-16, 2010.

- S15. Esteban Molina-Estolano, Carlos Maltzahn, Ben Reed, and Scott A. Brandt, "Haceph: Scalable Metadata Management for Hadoop using Ceph", Poster Session at 7th USENIX Symposium on Networked Systems Design and Implementation (NSDI'10), San Jose, CA, April 28-30, 2010.
- S14. Carlos Maltzahn, Michael Mateas, and Jim Whitehead. "Infogarden: A casual-game approach to digital archive management", Work-in-Progress and Poster Session at the Conference on File and Storage Technology (FAST 2010), San Jose, CA, February 24-27 2010.
- S13. Milo Polte, Esteban Molina-Estolano, John Bent, Scott A. Brandt, Garth A. Gibson, Maya Gokhale, Carlos Maltzahn, and Meghan Wingate. "Enabling scientific application i/o on cloud filesystems", In Work-in-Progress and Poster Session at the Conference on File and Storage Technology (FAST 2010), San Jose, CA, February 24-27 2010.
- S12. Sasha Ames, Maya B. Gokhale, and Carlos Maltzahn. "Design and Implementation of a Metadata-Rich File System", In Poster Session at the Conference on File and Storage Technology (FAST 2010), San Jose, CA, February 24-27 2010.
- S11. Rosie Wacha, Scott A. Brandt, John Bent, and Carlos Maltzahn. "RAID4S: Adding SSDs to RAID Arrays", In Poster Session at the Conference on File and Storage Technology (FAST 2010), San Jose, CA, February 24-27 2010.
- S10. Varun Bhagwan, Carlos Maltzahn, "JabberWocky: Crowd-Sourcing Metadata for Files", Work-In-Progress Session at 2009 IEEE International Conference on Services Computing (SCC 2009), Bangalore, India, September 21–25, 2009.
- S9. Esteban Molina-Estolano, Carlos Maltzahn, Scott Brandt, and John Bent, "Comparing the Performance of Different Parallel Filesystem Placement Strategies," Work-In-Progress Session of the Conference on File and Storage Technology (FAST 2009), San Francisco, CA, February 24—27, 2009.
- S8. Carlos Maltzahn, "How Private are Home Directories?", Work-in-Progress Session of the USENIX Conference on File and Storage Technology (FAST 2008), San Jose, CA, February 26—29, 2008.
- S7. Anna Povzner, Scott A. Brandt, Richard Golding, Theodore Wong, Carlos Maltzahn, "Virtualizing Disk Performance with Fahrrad," Work-in-Progress Session of the USENIX Conference on File and Storage Technology (FAST 2008), San Jose, CA, February 26—29, 2008.
- S6. David Bigelow, Scott A. Brandt, Carlos Maltzahn, and Sage Weil, "Adapting RAID Methods for Use in Object Storage Systems," Work-in-Progress Session of the USENIX Conference on File and Storage Technology (FAST 2008), San Jose, CA, February 26—29, 2008.
- S5. Ian Pye, Scott Brandt, and Carlos Maltzahn, "Ringer: A Global-Scale Lightweight P2P File Service," Work-in-Progress Session of the USENIX Conference on File and Storage Technology (FAST 2008), San Jose, CA, February 26—29, 2008.
- S4. Esteban Molina-Estolano, Carlos Maltzahn, Sage Weil, and Scott Brandt, "Dynamic Load Balancing in Ceph," Work-in-Progress Session of the USENIX Conference on File and Storage Technology (FAST 2008), San Jose, CA, February 26—29, 2008.
- S3. Tim Kaldewey, Andrew Shewmaker, Carlos Maltzahn, Theodore Wong, and Scott Brandt, "RADoN: QoS in storage Networks," Work-in-Progress Session of the USENIX Conference on File and Storage Technology (FAST 2008), San Jose, CA, February 26—29, 2008.

- S2. Sasha Ames, Carlos Maltzahn, Ethan L. Miller, "A File System Query Language," poster at the 21st Symposium on Operating Systems Principles (SOSP 2007), Stevenson, WA, October 2007.
- S1. Sage Weil, Scott A. Brandt, and Carlos Maltzahn, "Scaling Linux Storage to Petabytes," *Linux Storage and Filesystem Workshop (LSF07)*, held in conjunction with the *Conference on File and Storage Technology (FAST '07)*, San Jose, CA, February 12–13, 2007.

Patents, Inventions, Copyrights

P1. J. Eric Mowat, Yee-Peng Wang, Carlos Maltzahn, Raghu C. Mallena "Method and Apparatus to Improve Buffer Cache Hit Rate,", U.S. Patent No. 7,249,219, July, 2007.

Other Publications

Technical Reports

- T38. George Amvrosiadis and others, "Storage Research Vision 2025: Report on NSF Visioning Workshop held May 30–June 1, 2018," National Science Foundation, 2018.
- T37. Reza NasiriGerdeh, Carlos Maltzahn, Frank Wurthwein, Brian Bockelman, Matevz Tadel, Michael A. Sevilla, "Toward Efficient Data Prefetching Algorithms for Scientific Domains," Technical Report UCSC-SOE-18-11, May 2018
- T36. Reza NasiriGerdeh, Jim Pivarski, Michael A. Sevilla, Carlos Maltzahn, "RootUtils: a Library to Better Understand ROOT Files," Technical Report UCSC-SOE-18-10, May 2018
- T35. Reza NasiriGerdeh, Jim Pivarski, Michael A. Sevilla, Carlos Maltzahn, "ROOT Files for Computer Scientists," Technical Report UCSC-SOE-18-09, May 2018
- T34. Michael A. Sevilla, Reza Nasirigerdeh, Carlos Maltzahn, Jeff LeFevre, Noah Watkins, Peter Alvaro, Margaret Lawson, Jay Lofstead, "Tintenfisch: File System Namespace Schemas and Generators," Technical Report UCSC-SOE-18-08, April 2018
- T33. Michael A. Sevilla, Ivo Jimenez, Noah Watkins, Jeff LeFevre Peter Alvaro, Shel Finkelstein, Patrick Donnelly, Carlos Maltzahn, "Cudele: An API and Framework for Programmable Consistency and Durability in a Global Namespace," Technical Report UCSC-SOE-18-01, January 2018
- T32. Michael A. Sevilla, Noah Watkins, Ivo Jimenez, Peter Alvaro, Shel Finkelstein, Jeff LeFevre, Carlos Maltzahn, "Malacology: A Programmable Storage System," Technical Report UCSC-SOE-17-04, March 2017
- T31. Noah Watkins, Michael Sevilla, Ivo Jimenez, Neha Ojha, Peter Alvaro, Carlos Maltzahn, "Brados: Declarative, Programmable Object Storage," Technical Report UCSC-SOE-16-12, April 2016
- T30. Ivo Jimenez, Michael Sevilla, Noah Watkins, Carlos Maltzahn, "Popper: Making Reproducible Systems Performance Evaluation Practical," Technical Report UCSC-SOE-16-10, May 2016
- T29. Noah Watkins, Michael Sevilla, Carlos Maltzahn, "GassyFS: An In-Memory File System That Embraces Volatility," Technical Report UCSC-SOE-16-08, April 2016
- T28. Andrew G. Shewmaker, Carlos Maltzahn, Katia Obraczka, Scott Brandt, "TCP Inigo: Ambidextrous Congestion Control," Technical Report UCSC-SOE-15-20, October 2015

- T27. Noah Watkins, Michael Sevilla, Carlos Maltzahn, "The Case For Programmable Object Storage Systems," Technical Report UCSC-SOE-15-12, June 2015
- T26. Michael Sevilla, Noah Watkins, Carlos Maltzahn, Ike Nassi, Scott Brandt, Sage Weil, Greg Farnum, Sam Fineberg, "Mantle: A Programmable Metadata Load Balancer For The Ceph File System," Technical Report UCSC-SOE-15-10, May 2015
- T25. Ivo Jimenez, Carlos Maltzahn, Jay Lofstead, Adam Moody, Kathryn Mohror, Remzi Arpaci-Dusseau, Andrea Arpaci-Dusseau, "Tackling The Reproducibility Problem In Systems Research With Declarative Experiment Specifications," Technical Report UCSC-SOE-15-07, May 2015
- T24. Adam Crume, Carlos Maltzahn, "Latent Frequency Synthesis For Behavioral Hard Disk Drive Access Time Models," Technical Report UCSC-SOE-15-06, April 2015
- T23. Andrew G. Shewmaker, Carlos Maltzahn, Katia Obraczka, Scott Brandt, "TCP Inigo: Fighting Congestion With Both Hands," Technical Report UCSC-SOE-14-14, November 2014
- T22. Ivo Jimenez, Carlos Maltzahn, Adam Moody, Kathryn Mohror, "Redo: Reproducibility At Scale," Technical Report UCSC-SOE-14-12, October 2014
- T21. Dimitris Skourtis, Dimitris Achlioptas, Noah Watkins, Carlos Maltzahn, Scott Brandt, "Erasure Coding & Read/Write Separation In Flash Storage," Technical Report UCSC-SOE-14-09, August 2014
- T20. Andrew G. Shewmaker, Carlos Maltzahn, Katia Obraczka, Scott A. Brandt, "Run, Fatboy, Run: Applying the Reduction to Uniprocessor Algorithm to Other Wide Resources," Technical Report UCSC-SOE-14-08, July 2014
- T19. Adam Crume, Carlos Maltzahn, Lee Ward, Thomas Kroeger, Matthew Curry, "Automatic Generation Of Behavioral Hard Disk Drive Access Time Models" Technical Report UCSC-SOE-14-02, March 2014
 - Adam Crume, Carlos Maltzahn, Lee Ward, Thomas Kroeger, Matthew Curry, Ron Oldfield, Patrick Widener, "Fourier-Assisted Machine Learning Of Hard Disk Drive Access Time Models" Technical Report UCSC-SOE-13-12, October 2013
- T18. Dimitris Skourtis, Noah Watkins, Dimitris Achlioptas, Carlos Maltzahn, Scott A. Brandt, "Latency Minimization in SSD Clusters for Free," Technical Report UCSC-SOE-13-10, July 2013
- T17. Dimitris Skourtis, Scott A. Brandt, Carlos Maltzahn, "Ianus: Guaranteeing High Performance in Solid-State Drives," Technical Report UCSC-SOE-13-08, May 2013
- T16. Noah Watkins, Carlos Maltzahn, Scott A. Brandt, Ian Pye, Adam Manzanares, "In-Vivo Storage System Development," Technical Report UCSC-SOE-13-02, March 2013
- T15. Adam Crume, Joe Buck, Noah Watkins, Carlos Maltzahn, Scott A. Brandt, Neoklis Polyzotis, "Sci-Hadoop Semantic Compression," Technical Report UCSC-SOE-12-13, August 2012
- T14. Joe Buck, Noah Watkins, Greg Levin, Kleoni Ioannidou, Scott A. Brandt, Carlos Maltzahn, Neoklis Polyzotis, "SIDR: Efficient Structure-Aware Intelligent Data Routing in SciHadoop," Technical Report UCSC-SOE-12-08, July 2012
- T13. Noah Watkins, Carlos Maltzahn, Scott A. Brandt, Adam Manzanares, "DataMods: Programmable File System Services," Technical Report UCSC-SOE-12-07, July 2012

- T12. Sasha Ames, Maya B. Gokhale, Carlos Maltzahn, "QMDS: A File System Metadata Management Service Supporting a Graph Data Model-based Query Language," Technical Report UCSC-SOE-11-12, April 2011
- T11. Roberto Pineiro, Kleoni Ioannidou, Scott A. Brandt, Carlos Maltzahn, "RAD-FETCH: Modeling Prefetching for Hard Real-Time Tasks," Technical Report UCSC-SOE-11-08, February 2011
- T10. Joe B. Buck, Noah Watkins, Jeff LeFevre, Kleoni Ioannidou, Carlos Maltzahn, Neoklis Polyzotis, Scott Brandt, "SciHadoop: Array-based Query Processing in Hadoop," Technical Report UCSC-SOE-11-04, January 2011.
- T9. Sasha Ames, Maya B. Gokhale, Carlos Maltzahn, "Design and Implementation of a Metadata-Rich File System," Technical Report UCSC-SOE-10-07, January 2010.
- T8. Sasha Ames, Maya B. Gokhale, Carlos Maltzahn, "Quasar: A Scalable Naming Language for Very Large File Collections," Technical Report UCSC-SOE-09-32, November 2009.
- T7. Sasha Ames, Carlos Maltzahn, Ethan L. Miller, "Quasar: A Scalable Naming Language for Very Large File Collections," Technical Report UCSC-SSRC-08-04, October 2008.
- T6. Sasha Ames, Carlos Maltzahn, Ethan L. Miller, "QUASAR: Interaction with File Systems Using a Query and Naming Language," Technical Report UCSC-SSRC-08-03, September 2008.
- T5. Sage A. Weil, Carlos Maltzahn, Scott A. Brandt, "RADOS: A Reliable Autonomic Distributed Object Store," Technical Report SSRC-07-01, Storage Systems Research Center, University of California, Santa Cruz, January 2007.
- T4. Sage A. Weil, Scott A. Brandt, Ethan L. Miller, Darrell D. E. Long, Carlos Maltzahn, "Ceph: A Scalable Object-bsed Storage System," Technical Report SSRC-06-02, Storage Systems Research Center, University of California, Santa Cruz, January 2006.
- T3. Sage A. Weil, Scott A. Brandt, Ethan L. Miller, Carlos Maltzahn, "CRUSH: Controlled, Scalable, Decentralized Placement of Replicated Data," Technical Report SSRC-06-01, Storage Systems Research Center, University of California, Santa Cruz, January 2006.
- T2. Carlos Maltzahn, Kathy J.Richardson, Dirk Grunwald, and James Martin, "A Feasibility Study of Bandwidth Smoothing on the World-Wide Web Using Machine Learning," Technical Report CU-CS-879-99, University of Colorado at Boulder, 1999.
- T1. Carlos Maltzahn and David Vollmar, "ToolBox: A Living Directory for Unix Tools Owned by the Community," Technical Report CU-CS-747-94, University of Colorado at Boulder, 1994.

Miscellanea

- M2. Ivo Jimenez, Carlos Maltzahn, "Creating Reproducible Experimentation Workflows with Popper: A Hands-on, Bring Your Own Code Tutorial," 15th eScience 2019 International Conference, San Diego, CA, September 25, 2019.
- M1. Ivo Jimenez, Carlos Maltzahn, Jay Lofstead, "Tutorial: Creating Repeatable, Reusable Experimentation Pipelines With Popper (Hands-on Tutorial)," PPoPP 2019 Workshop and Tutorials, Washington, D.C., February 16, 2019.

Software Distributions

SW4. Infogarden: A research prototype for personal digital curation as a casual game. 2009-2010. Infogarden uses the metaphor of gardening: documents are represented either as weeds or as plants of various sizes and shapes depending on their status in the curation process. The player converts weeds into plants and fruit by shooting keywords at them.

See http://users.soe.ucsc.edu/~carlosm/Infogarden.

- SW3. Ceph: An open-source petascale distributed file system with seamless scaling, strong reliability, fast recover, and an adaptive distributed metadata service. See http://ceph.newdream.net or Google "Ceph File System". 2005-2010.
 - (a) Recently included in the official Linux kernel distribution.

 See http://www.ucsc.edu/news_events/text.asp?pid=3807.
 - (b) Used as the basis for Symantec's S4 storage system.
 - (c) CRUSH component used by Yahoo! for web hashing
 - (d) CRUSH component implemented as the basis for LSI's Next Generation Data Protection Layer (NGDPL).
- SW2. Chautauqua: An experimental client/server workflow system. 1995-1997.

 The design focusses on dynamic change and exception handling. It is entirely written in Python and uses Paos as client/server infrastructure.
- SW1. Paos: The Python active object server is an active multi-user object server. 1995-1997.

 Paos includes a simple query language and a client module that supports sophisticated object caching and lazy retrieval of instances.

PROFESSIONAL ACTIVITIES

Public Lecture or Forum Participation

Invited Presentations

- I45. Panel on "Enabling Data Services for HPC (BoF at SC19)," convened by Jerome Soumagne, Phil Carns, Mohamad Chaarawi, Kevin Huck, Manish Parashar, Robert B. Ross. Other participants: André Brinkmann, Stéphane Ethier, Paolo Faraboschi, Glenn Lockwood, Denver, CO, November 19, 2019.
- 144. "Education, research, and technology transfer in open source software: new possibilities for universities," École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland, October 24, 2019.
- I43. "Education, research, and technology transfer in open source software: new possibilities for universities," Friedrich-Alexander Universität Erlangen-Nürnberg, Erlangen, Germany, October 21, 2019.
- I42. "Center for Research in Open Source Software," Lightening Talk at the Google Summer of Code Mentor Summit, Munich, Germany, October 19, 2019.
- I41. "Update on the Center for Research in Open Source Software," Los Alamos National Lab, Los Alamos, NM, August 15, 2019.
- I40. "How to Leverage Research Universities," Linux Foundation Open Source Leadership Summit (OSLS 2019), Half Moon Bay, CA, March 12-14, 2019.

- I39. "Programmable Storage Systems: For I/O that doesn't fit under the rug," Amazon AWS, East Palo Alto, CA, January 25, 2019.
- I38. "Programmable Storage Systems: For I/O that doesn't fit under the rug," VMware, Palo Alto, CA, December 11, 2018.
- I37. Ivo Jimenez, Carlos Maltzahn, "IN53A-04: Reproducible, Automated and Portable Computational and Data Science Experimentation Pipelines with Popper (Invited)," in "IN53A: Enabling Transparency and Reproducibility in Geoscience Through Practical Provenance and Cloud-Based Workflow I," convened by Matthew B. Jones (chair), Joshua Hacker (chair), Kevin Tyle, and Annie Briant Burgess, American Geophysical Union Fall Meeting, Washington, D.C., December 10-14, 2018.
- I36. "The Big Weather Web: Crystallization Points for Numerical Weather Prediction," NSF S2I2 PI Meeting, Washington, D.C., April 30 May 1, 2018.
- I35. "Programmable Storage Systems: For I/O that doesn't fit under the rug," University of Wisconsin, Madison, April 23, 2018.
- 134. "Programmable Storage Systems," Los Alamos National Laboratory, August 10, 2017.
- 133. "Programmable Storage Systems," IBM Almaden, July 20, 2017.
- 132. "Ceph, Programmable Storage, and Data Fabrics," Fermilab, Winfield Township, IL, June 9, 2017.
- I31. "The Big Weather Web", 2017 Modeling Research in the Cloud Workshop, Boulder, CO, June 1, 2017.
- I30. "The Center for Research in Open Source Software," Oak Ridge National Laboratory, Oak Ridge, May 21, 2017.
- I29. "POPPER: a protocol for reproducible science" (together with Ivo Jimenez), 9th LHCb Computing Workshop at CERN, Zurich, Switzerland, May 2, 2017.
- I28. "The Popper Convention: Practical Reproducible Evaluation of Systems," 2nd NSF Software Infrastructure for Sustained Innovation (S2I2) in High-Energy Physics and Computer Science Workshop, Princeton University, Princeton, NJ, May 2, 2017.
- I27. "The Center for Research in Open-Source Software," 2nd NSF Software Infrastructure for Sustained Innovation (S2I2) in High-Energy Physics and Computer Science Workshop, Princeton University, Princeton, NJ, May 1, 2017.
- I26. "On Making it More Convenient to Stand on the Shoulders of Giants by Managing Scientific Experiments like Software," Sandia National Laboratories, Albuquerque, NM, July, 2016.
- I25. "On Making it More Convenient to Stand on the Shoulders of Giants by Managing Scientific Experiments like Software," Los Alamos National Laboratory, Los Alamos, NM, July, 2016.
- I24. "Big Weather Web: A common and sustainable big data infrastructure in support of weather prediction research and education in universities," AGU Town Hall at AGU Fall Meeting, San Francisco, CA, December, 2015.
- I23. "Taming the Wild West of HPC Resource Management," Oak Ridge National Laboratory, October, 2015.

- I22. "Big Weather Web: A common and sustainable big data infrastructure in support of weather prediction research and education in universities," Unidata/UCAR Triennial Workshop, Theme: Data-Driven Geoscience: Applications, Opportunities, Trends, and Challenges, Boulder, CO, June 22-25, 2015.
- I21. "Programmable File Systems and In-Vivo Storage Systems Evolution," UCSC/NASA Ames Research Review Day, Santa Clara, CA, February 2014.
- I20. Panel on "Big Data's Next Big Move" moderated by Andrew Hospodor (UCSC). Other participants: Joel Primack (UCSC), Lise Getoor (UCSC), Cesar Andres Lopez (Sensata Inc.), Piyush Mehrotra (NASA Ames), Tricia Salinero (Woodside Capital Partners), sponsored by the Silicon Valley Space Business Roundtable (SVSBR) & UCSC, Santa Clara, CA, January 2014.
- 119. "Programmable Storage Systems," Information Science and Technology Seminar Speaker Series, Los Alamos National Laboratory (LANL), Los Alamos, NM, August 2013.
- 118. "Programmable Storage Systems," Scientific Data Group, Oak Ridge National Laboratory (ORNL), Oak Ridge, TN, August 2013.
- 117. "Programmable file system services and in-vivo storage system development," National Center for Atmospheric Research (NCAR), Boulder, CO, July 2013.
- 116. Panel on "How big is your 'Big Data', and how can HPDC help?" moderated by Tevfik Kosar (University of Buffalo, SUNY). Other participants: Gagan Agrawal (Ohio State University), Peter Dinda (Northwestern University), Dan Katz (University of Chicago and Argonne National Laboratory), and Douglas Thain (University of Notre Dame), New York City, NY, June 2013.
- 115. Panel on "Rethinking Clusters and Filesystems for Data Intensive Computing" other participants: Dries Kimpe (Argonne National Lab), Alex Szalay (Johns Hopkins University), Paolo Costa (Imperial College, London, UK), Douglas Thain (Moderator, University of Notre Dame), 5th International Workshop on Data Intensive Distributed Computing (DIDC 2012, in conjunction with HPDC 2012), Delft, Netherlands, June 2012.
- 114. "Scientific data management on exa-scale systems" HPDC Trends Workshop, Amsterdam, Netherlands, March 2012.
- 113. Panel on "Storage in HPC: Are Parallel File Systems the (Only) Future?" other participants: Peter Braam (Xyratex), Andre Brinkmann (University of Paderborn), Shinji Sumimoto (Fujitsu, Japan), Brent Welch (Panasas), Cluster 2011, Austin, TX, September 2011.
- 112. "Next Gen IO: Scalable Scientific Data Management," Panel on Next Gen IO, other participants: Aloc Choudhary (Northwestern University), Dries Kimpe (Argonne National Lab), Raju Rangaswaami (Florida Internation University), High-End Computing–I/O Working Group HEC FSIO Workshop, Arlington, VA, August 2011.
- III. "Managing the Performance of Large, Distributed Storage Systems," High-End Computing–I/O Working Group HEC FSIO Workshop, Arlington, VA, August 2009.
- 110. "The Ceph Distributed Object-Based Storage System," Workshop on Enabling Data-Intensive Computing: from Systems to Applications, Pittsburgh, PA, July 30-31, 2009.
- 19. "Queriable File Systems for Metadata Management," Poster at the 3rd Petascale Data Storage Workshop at Supercomputing 2008, Austin, TX, November 17, 2008.

- I8. "Methods for Creating Metadata for Sharable Files", 11th Workshop on Frontiers in Distributed Information Systems (FDIS: 2008), Woods Hole, MA, June 30 July 2, 2008.
- 17. "Methods for Creating Metadata for Sharable Files", IBM Watson Research Center, Hawthorne, NY, 2008.
- I6. "End-to-end quality of service for large distributed storage", University of Colorado at Boulder, 2007.
- I5. "The Petascale Data Storage Institute" The Scientific Data Management (SDM) Center All-Hands Meeting, Lawrence Berkeley National Laboratory (LBNL), 2006.
- I4. "Ceph: A Peta-Scale File System," University of Colorado at Boulder, 2006.
- I3. Panel member, "Federated Computing Clusters: A new model for distributed computing," CITRIS Corporate Sponsor Day, NASA Ames, 2005.
- I2. "Research Thrusts of the Storage Systems Research Center," University of Colorado at Boulder, 2005.
- II. "Persistente Objekte und Workflow-Managment mit Paos," Linux Magazin 7/1996, pp. 56–59.

Conference and Meetings

- 2020 **Program Committee**: HPC I/O in the Data Center Workshop (HPC-IODC 2020), Frankfurt, Germany, June 25, 2020.
- 2019 **Invited Participant**: "Open source beyond 2020 Powering a digital Europe," a workshop convened by DG CONNECT Communications Networks, Content and Technology Cloud and software, European Commission, Brussels, Belgium, November 14-15, 2019.
- 2019 **Session Chair**: "Storage Systems" at the 4th Annual CROSS Research Symposium, Santa Cruz, CA, October 2, 2019.
- Steering, Program, and Organization: 4th Annual CROSS Research Symposium, Santa Cruz, CA, October 2-3, 2019.
- 2019 **Program Committee (Technical Papers)**: The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC20), Atlanta, GA, November 15-20, 2020.
- 2019 **Program Committee**: 2020 USENIX Annual Technical Conference (USENIX ATC '20), Boston, MA, July 15-17, 2020.
- 2019 **Reproducibility Co-Chairs** (together with Ivo Jimenez): 4th International Parallel Data Systems Workshop (PDSW'19).
- 2019 **Steering Committee**: 4th International Parallel Data Systems Workshop (PDSW'19).
- Organization, Co-Chair (together with Ivo Jimenez, Jay Lofstead): 2nd International Workshop on Practical Reproducible Evaluation of Computer Systems (P-RECS'19, co-located with ACM HPDC 2019), Phoenix, AZ, June 24, 2019.
- 2019 **Program Committee**: USENIX Annual Technical Conference (ATC'19), Renton, WA, July 10-12, 2019.
- 2018 **Program Committee**: 26th ACM Symposium on Operating Systems Principles (SOSP 2019), Huntsville, Ontario, Canada, October 27-30, 2019.
- Technical Program Committee: 28th International ACM Symposium on High-Performance Parallel and Distributed Computing (HPDC'19), Phoenix, AZ, June 22-29, 2019.

Curriculum Vitae	Carlos Maltzahn	January 20, 2020

2018	Session Co-Chair (together with Ivo Jimenez): "Reproducibility Forum," 3 rd Joint International Workshop on Parallel Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISCS 2018), co-located with SC18, Dallas, TX, November 12, 2018.
2018	Reproducibility Co-Chairs (together with Ivo Jimenez): 3 rd Joint International Workshop on Parallel Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISCS'18).
2018	Steering Committee : 3 rd Joint International Workshop on Parallel Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISCS'18).
2018	Invited Participant : "IRIS-HEP Kickoff Workshop," Chicago, IL, October 31 - November 2, 2018.
2018	Invited Participant: "IRIS-HEP DOMA Planning," Chicago, IL, October 17-18, 2018.
2018	Invited Participant: "NSF CSR 2018 PI Meeting," Bellevue, WA, October 24, 2018.
2018	Session Chair : "Storage Systems" at the 3 rd Annual CROSS Research Symposium, Santa Cruz, CA, October 4, 2018.
2018	Steering, Program, and Organization : 3 rd Annual CROSS Research Symposium, Santa Cruz, CA, October 3-4, 2018.
2018	Invited Participant : "The Storage Systems and Input/Output (SSIO) Workshop," (by invitation only) sponsored by the U.S. Department of Energy Office of Advanced Scientific Computing Research, Gaithersburg, MD, September 19-20, 2018.
2018	Organization, Chair: "Big Weather Web PI Meeting," Boulder, CO, August 9, 2018.
2018	Invited Participant : "Geoscience Digital Data Resource and Repository Service (GeoDaRRS) Workshop," Boulder, CO, August 7-9, 2018.
2018	Breakouts Session Lead : "Should Storage Devices Stay Dumb or Become Smart?" 10 th USENIX Workshop on Hot Topics in Storage and File Systems (HotStorage'18, co-located with USENIX ATC'18), Boston, MA, July 9-10, 2018.
2018	General Chair : 31 st International Conference on Scientific & Statistical Database Management (SSDBM '19), Santa Cruz, CA, July 23-25, 2019.
2018	Session Chair: "Refereed Papers Track II: Key/Value Storage," USENIX Annual Technial Conference (USENIX ATC '18), Boston, MA, July 11-23, 2018.
2018	Session Chair : "Paper Session 2," 1 st International Workshop on Practical Reproducible Evaluation of Computer Systems (P-RECS'18), co-located with ACM HPDC 2018, Tempe, AZ, Jun 11, 2018.
2018	Invited Participant : "Workshop on Data Storage Research 2025 - An NSF-Sponsored Community Visioning Workshop" (by invitation only), IBM Almaden, San Jose, CA, May 31 - June 1, 2018.
2018	Invited Participant : "First Software Sustainability Institute Workshop," Conceptualization of an NSF Scientific Software Innovation Institute (S2I2) for Research Software Sustainability in the United States, University of California at Berkeley, Berkeley, CA, April 2018
2018	Program Committee (Technical Papers): The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC18), Dallas, TX, November 12-15, 2018.
2018	Organization, Co-Chair (together with Ivo Jimenez): BoF at 16 th USENIX Conference on

File and Storage Technologies, Oakland, CA, February 14, 2018.

Curriculum Vitae	Carlos Maltzahn	January 20, 2020
Culticulum viiae	Calius Maiizaiiii	January ZU. ZUZU

2018	Invited Participant : "The Extreme Heterogeneity Workshop," (by invitation only) sponsored by the U.S. Department of Energy Office of Advanced Scientific Computing Research January 23-25, 2018.
2018	Organization, Co-Chair (together with Ivo Jimenez and Jay Lofstead): 1 st Internationa Workshop on Practical Reproducible Evaluation of Computer Systems (P-RECS'18), co-located with ACM HPDC 2018, Tempe, AZ, Jun 11, 2018.
2018	Organization (together with Ivo Jimenez and Kevin Tyle): 98 th Annual Meeting of the American Meteorological Society (AMS): Short course on "Reproducible Atmospheric Science Workflows Using Open Source Tools: An Introduction to the Popper Experimentation Protocol," Austin, TX, Jan 7, 2018.
2017	Program Committee : USENIX Annual Technial Conference (USENIX ATC '18), July 11-23, 2018, Boston, MA.
2017	Program Co-Chair (together Peter Elmer and Ian Fisk): Workshop on Data Organization Management and Access (DOMA) in Genomics, High Energy Physics and Astronomy, Nov 16-17, 2017, New York City, NY.
2017	Session Chair : "Scalability of Storage Systems" at 2 nd Joint International Workshop or Parallel Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISCS'17).
2017	Program Committee : 2 nd Joint International Workshop on Parallel Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISCS'17).
2017	Steering Committee : 2 nd Joint International Workshop on Parallel Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISCS'17).
2017	Session Chair : "Programmable Storage" at the 2 nd Annual CROSS Research Symposium.
2017	Steering, Program, and Organization: 2 nd Annual CROSS Research Symposium.
2017	Invited Participant: "2017 Workshop on Reproducibility Taxonomies for Computing and Computational Science" together with Lorena Barba (GWU), Ronald Boisvert (NIST), Brucchilders (U Pittsburgh), Almadena Chtchelkanova (NSF), Juliana Freire (NYU), Mike Heroux (Sandia), Manish Parashar (Rutgers), Abani Patra (DOE), Wilf Pinfold (Modelado), Jef Spies (COS), Victoria Stodden (UIUC), Michela Taufer (U Delaware) at the National Science Foundation Headquarters, Arlington, VA.
2017	Session Chair : "Long Papers Session: Best Papers" at 29 th International Conference or Scientific and Statistical Database Management (SSDBM 2017).
2017	Session Chair : "Flash II" at 33 rd International Conference on Mass Storage systems and Technologies (MSST 2017).
2017	Session Chair : "Software/Data/Workflow Preservation & Reproducibility" at 2 nd NSF Software Infrastructure for Sustained Innovation (S2I2) in High-Energy Physics and Computer Science Workshop (2nd S2I2 HEP/CS).
2017	Program Committee : 29 th International Conference on Scientific and Statistical Database Management (SSDBM 2017).
2017	Program Committee : 32 nd International Conference on Massive Storage Systems and Technology (MSST 2017).
2017	Invited Participant: "HEP Software Foundation Workshop," Conceptualization of an NSI

Scientific Software Innovation Institute (S2I2) for High Energy Physics, University of California at San Diego / San Diego Supercomputer Center, San Diego, CA, January 2017

2016	Session Chair : "Data Insights" at 1 st Joint International Workshop on Parallel Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISCS'16).
2016	Program Co-Chair (together with Jishen Zhao): Workshop for Programmability and Architecture of Storage Systems at the 1 st Annual CROSS Research Symposium.
2016	Steering, Program, and Organization: 1st Annual CROSS Research Symposium.
2016	Program Committee : 1 st Joint International Workshop on Parallel Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISCS'16).
2016	Steering Committee : 1 st Joint International Workshop on Parallel Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISCS'16).
2016	Technical Program Committee : 25 th International ACM Symposium on High-Performance Parallel and Distributed Computing (HPDC'16).
2016	Program Committee: IEEE Cluster 2016.
2015	Organization : American Geophysical Union Town Hall on "Big Weather Web: Big Data Solutions in Support of Weather Prediction for University Research and Education," with Mohan K. Ramamurthy (Unidata), Joshua Hacker (NCAR), Kevin Tyle (SUNY Albany), Russ S. Schumacher (CSU), Gretchen Mullendore (UND), AGU Fall Meeting, San Francisco, CA, December 14-18, 2015.
2015	Program Co-Chair (together with Vasily Tarasov): 32 nd International Conference on Massive Storage Systems and Technology (MSST 2016).
2015	Program Committee : 10 th Parallel Data Storage Workshop in conjunction with Supercomputing 2015 (PDSW'15).
2015	Steering Committee : 10 th Parallel Data Storage Workshop in conjunction with Supercomputing 2015 (PDSW'15).
2015	Steering, Program, and Organization: 7th SRL/ISSDM Annual Research Symposium.
2015	Program Committee: CCGrid 2015.
2015	Technical Program Committee : 24 th International ACM Symposium on High-Performance Parallel and Distributed Computing (HPDC'15).
2015	Program Committee: IEEE Cluster 2015.
2014	Session Chair for "HPC I/O": 9 th Parallel Data Storage Workshop in conjunction with Supercomputing 2014 (PDSW'14).
2014	Steering, Program, and Organization: 6th SRL/ISSDM Annual Research Symposium.
2014	Program and Organization: BoF at SC'14 "Programmable Storage Systems."
2014	Session Chair for "NVM Compression/Lifetime": 2 nd Workshop on Interactions of NVM/Flash with Operating Systems and Workloads (INFLOW '14) (Workshop to be co-located with OSDI 2014)
2014	Program Committee : 9 th Parallel Data Storage Workshop in conjunction with Supercomputing 2014 (PDSW'14).
2014	Steering Committee : 9 th Parallel Data Storage Workshop in conjunction with Supercomputing 2014 (PDSW'14).
2014	Program Committee : 3 rd International Workshop on Data-Intensive Scalable Computing Systems in conjunction with Supercomputing 2014 (DISCS'14).
2014	Program Committee : 2 nd Workshop on Interactions of NVM/Flash with Operating Systems and Workshop (INFLOW '14) (Workshop to be as legested with OSDI 2014)

and Workloads (INFLOW '14) (Workshop to be co-located with OSDI 2014)

2014	Program Committee: CCGrid 2014.
2014	Steering, Program, and Organization : 1st Programmable File Systems Workshop (PFSW'14) in conjunction with HPDC'14. With Patrick McCormick (LANL). Vancouver, BC, Canada, June 2014.
2013	Session Chair for "In-Situ Data Analytics and Reduction": 26 th ACM and IEEE International Conference for High Performance Computing Networking, Storage, and Analysis (SC13).
2013	Session Chair for "Playing with a Full Deck": 8 th Parallel Data Storage Workshop in conjunction with Supercomputing 2013 (PDSW'13).
2013	Panel Moderator for "Extremely Large Database Challenges in the Oil & Gas Industry": 7 th Extremely Large Database Workshop (7 th XLDB Workshop).
2013	Session Chair for "Technical Avenues & Requirements": Workshop on overcoming barriers to distributed production, storage, and analysis of multi-model ensemble forecasts in support of weather prediction research and education in universities (Big Weather 2014). With Josh Hacker (NCAR), Russ Schumacher (CSU), and Gretchen Mullendore (UND), Sponsored by the National Science Foundation, Boulder, CO, January 2014.
2013	Organization : Workshop on overcoming barriers to distributed production, storage, and analysis of multi-model ensemble forecasts in support of weather prediction research and education in universities (Big Weather 2014). With Josh Hacker (NCAR), Russ Schumacher (CSU), and Gretchen Mullendore (UND), Sponsored by the National Science Foundation, Boulder, CO, January 2014.
2013	Program Committee : 5 th Workshop on Interfaces and Architectures for Scientific Data Storage in conjunction with Cluster 2013 (IASDS 2013).
2013	Steering, Program, and Organization (together with Scott A. Brandt): 5 th SRL/ISSDM Annual Research Symposium.
2013	Program Committee : 2 nd International Workshop on Data-Intensive Scalable Computing Systems in conjunction with Supercomputing 2013 (DISCS'13).
2013	Program Committee : 8 th Parallel Data Storage Workshop in conjunction with Supercomputing 2013 (PDSW'13).
2013	Program Committee (New Thinking Track) : SNIA 11 th Annual Storage Developer Conference (2013 SDC).
2013	Steering Committee : 8 th Parallel Data Storage Workshop in conjunction with Supercomputing 2013 (PDSW'13).
2013	Program Committee (Technical Papers) : 26 th ACM and IEEE International Conference for High Performance Computing Networking, Storage, and Analysis (SC13).
2013	Program Committee (Posters) : 26 th ACM and IEEE International Conference for High Performance Computing Networking, Storage, and Analysis (SC13).
2012-2013	Program Committee : 22 nd International ACM Symposium on High-Performance Parallel and Distributed Computing (HPDC'13).
2012	Program Committee : 7 th Parallel Data Storage Workshop in conjunction with Supercomputing 2012 (PDSW'12).
2012	Program Committee: 1 st International Workshop on Data-Intensive Scalable Computing Systems in conjunction with Supercomputing 2012 (DISCS'12).
2012	Steering, Program, and Organization (together with Scott A. Brandt and Ike Nassi): 4 th SRL/ISSDM Annual Research Symposium.

Curriculum Vitae	Carlos Maltzahn	January 20, 2020

2012	Steering Committee : 7 th Parallel Data Storage Workshop in conjunction with Supercomputing 2012 (PDSW'12).
2012	Session Chair for "Session 1": 5 th International Workshop on Data Intensive Distributed Computing in conjunction with HPDC 2012 (DIDC 2012).
2012	Program Committee : 25 th ACM and IEEE International Conference for High Performance Computing Networking, Storage, and Analysis (SC12).
2012	Program Committee : Workshop on Interfaces and Abstractions for Scientific Data Storage in conjunction with Cluster 2012 (IASDS12).
2011-2012	General Program Co-Chair (with Xiao Qin, Auburn University): 7 th IEEE International Conference on Networking, Architecture, and Storage (NAS 2012);
2011	Session Chair for "Coordinated I/O": 24 th ACM and IEEE International Conference for High Performance Computing Networking, Storage, and Analysis (SC11);
2011	Session Chair for Exhibitor Forum "Storage I": 24 th ACM and IEEE International Conference for High Performance Computing Networking, Storage, and Analysis (SC11);
2011	Program Committee : 24 th ACM and IEEE International Conference for High Performance Computing Networking, Storage, and Analysis (SC11);
2011	Steering, Program, and Organization (together with Scott A. Brandt): 3 rd SRL/ISSDM Annual Research Symposium. Workshop tracks: Storage and Real-time Systems (co-chaired by Scott A. Brandt and Carlos Maltzahn), Knowledge Management (chaired by Yi Zhang), Analysis and Visual Exploration (co-chaired by Alex Pang and Bruno Sansó), and Human Computation (co-chaired by James Davis and Neoklis Polyzotis).
2011	Session Chair for "Reliability": 6 th IEEE International Conference on Networking, Architecture, and Storage (NAS 2011);
2011	Storage Track Program Co-Chair (with Fang Wang, Huazhong University of Science and Technology): 6 th IEEE International Conference on Networking, Architecture, and Storage (NAS 2011);
2011	General Co-Chair (with Garth Gibson, Carnegie Mellon University): 6 th Parallel Data Storage Workshop in conjunction with Supercomputing 2011 (PDSW'11),
2011	Steering Committee : 6 th Parallel Data Storage Workshop in conjunction with Supercomputing 2011 (PDSW'11);
2011	Session Chair for "MapReduce": 21 st IEEE International Symposium on High-Performance Parallel Distributed Computing (HPDC 2012);
2011	Program Committee : 21 st IEEE International Symposium on High-Performance Parallel Distributed Computing (HPDC 2012);
2010-2011	Program Committee : 9 th USENIX Conference on File and Storage Technologies (FAST 2011);
2010	Program Chair : 5 th Petascale Data Storage Workshop in conjunction with Supercomputing 2010 (PDSW'10);
2010	Steering, Program, and Organization (together with Scott A. Brandt): 2 nd SRL/ISSDM Annual Research Symposium.
2010	Advisor: Ph.D. Workshop at Eurosys 2010.
2009-2010	Program Committee : 30 th International Conference on Distributed Computing Systems (ICDCS 2010), Data Management and Data Centers Track.

2009	Steering, Program, and Organization (together with Scott A. Brandt): 1 st SRL/ISSDM Annual Research Symposium.
2009	Program Committee : Workshop on Interfaces and Architectures for Scientific Data Storage (IASDS09) at IEEE Cluster 2009.
2008	Program Committee : International Workshop on Software Support for Portable Storage (IWSSPS 2008).
2007	Program Committee : The 2007 International Conference on Parallel Processing (ICPP-07); 3 rd International Workshop on Storage Security and Survivability (StorageSS 2007).

Membership or Activities in Professional Associations

2005-	USENIX,	IEEE.	ACM

2014– AAAS

Consulting

2014	Expert Consultant in Litigation, Quinn Emanuel, San Francisco, California
2008-2010	Expert Consultant in Litigation, DLA Piper, Palo Alto, California
1992	Consultant, State Department for Geography Munich (Geographische Landesamt München),
	Munich, Germany
1991-1992	Instructor, Frauenhofer Gesellschaft (FhG), Germany

Review/Referee Grants, Proposals, and Publications

ing (HPDC'16).

2019	USENIX Annual Technical Conference (ATC'20).
2019	4 th International Parallel Data Systems Workshop (PDSW'19).
2019	USENIX Annual Technical Conference (ATC'19).
2018	num26 ACM Symposium on Operating Systems Principles (SOSP 2019).
2018	28 th International ACM Symposium on High-Performance Parallel and Distributed Computing (HPDC'19).
2018	3 rd Joint International Workshop on Parallel Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISCS'18).
2018	The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC18).
2017	USENIX Annual Technial Conference (USENIX ATC '18).
2017	29 th International Conference on Scientific and Statistical Database Management (SSDBM 2017).
2017	32 nd International Conference on Massive Storage Systems and Technology (MSST 2017).
2016	Springer Handbook of Big Data Technologies.
2016	1 st Joint International Workshop on Parallel Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISCS'16).
2016	Parallel Computing (Elsevier).
2016	IEEE Cluster 2016.
2016	32 nd International Conferenc on MassiveStorage Systems and Technology (MSST 2016).
2016	25 th International ACM Symposium on High-Performance Parallel and Distributed Comput-

Curriculum Vitae	Carlos Maltzahn	January 20, 2020

2015	10 th Parallel Data Storage Workshop in conjunction with Supercomputing 2015 (PDSW'15).
2015	CCGrid 2015.
2015	24 th International ACM Symposium on High-Performance Parallel and Distributed Computing (HPDC'15).
2015	IEEE Cluster 2015.
2014	9 th Parallel Data Storage Workshop in conjunction with Supercomputing 2014 (PDSW'14).
2014	3 rd International Workshop on Data-Intensive Scalable Computing Systems in conjunction with Supercomputing 2014 (DISCS'14).
2014	2^{nd} Workshop on Interactions of NVM/Flash with Operating Systems and Workloads (IN-FLOW '14)
2014	34 th Annual ACM Symposium on Principles of Distributed Computing (PODC 2015)
2014	1st Programmable File Systems Workshop (PFSW'14) in conjunction with HPDC'14.
2014	Parallel Computing (Elsevier)
2013	Communications of the ACM
2013	U.S. Department of Energy, Office of Science, Advanced Scientific Computing Research (ASCR)
2013	5 th Workshop on Interfaces and Architectures for Scientific Data Storage in conjunction with Cluster 2013 (IASDS 2013).
2013	2 nd International Workshop on Data-Intensive Scalable Computing Systems in conjunction with Supercomputing 2013 (DISCS'13).
2013	8 th Parallel Data Storage Workshop in conjunction with Supercomputing 2013 (PDSW'13).
2013	26 th ACM and IEEE International Conference for High Performance Computing Networking, Storage, and Analysis (SC13).
2013	22 nd International ACM Symposium on High-Performance Parallel and Distributed Computing (HPDC'13).
2012	U.S. Department of Energy, Office of Science, Small Business Innovation Research (SBIR).
2012	7 th Parallel Data Storage Workshop in conjunction with SC12 (PDSW12)
2012	1st International Workshop on Data Intensive Scalable Computing Systems in conjunction with SC12 (DISCS12)
2012	21st International ACM Symposium on High-Performance Parallel and Distributed Computing (HPDC'12).
2012	Workshop on Interfaces and Abstractions for Scientific Data Storage in conjunction with Cluster 2012 (IASDS12).
2012	25 th ACM and IEEE International Conference for High Performance Computing Networking, Storage, and Analysis (SC12).
2012	7 th IEEE International Conference on Networking, Architecture, and Storage (NAS 2012).
2011	IEEE Transactions on Parallel and Distributed Systems
2011	24 th ACM and IEEE International Conference for High Performance Computing Networking, Storage, and Analysis (SC11).
2011	6 th IEEE International Conference on Networking, Architecture, and Storage (NAS 2011).
2010-2011	9 th USENIX Conference on File and Storage Technologies (FAST 2011)
2010	5 th Petascale Data Storage Workshop in conjunction with Supercomputing 2010 (PDSW'10).

2010	30 th International Conference on Distributed Computing Systems (ICDCS 2010).
2009	Workshop on Interfaces and Architectures for Scientific Data Storage (IASDS09).
2009	IEEE Symposium on Field Programmable Custom Computing Machines (FCCM 09).
2009	NSF High-End Computing University Research Activity (HECURA) Program.
2008	16 th Annual Meeting of the IEEE International Symposium on Modeling, Analysis, and Simulation of Computer and Telecommunication Systems (MASCOTS 2008).
	International Workshop on Software Support for Portable Storage (IWSSPS 2008).
2007	The 2007 International Conference on Parallel Processing (ICPP-07).
	3 rd International Workshop on Storage Security and Survivability (StorageSS 2007).
	NSF Major Research Instrumentation (MRI) Program.
2005	4 th Conference on File and Storage Technologies (FAST'05).

UNIVERSITY SERVICE

Service to the Division

2018 – 2021	Director of the Center for Research in Open Source Software , a 30% Faculty Administrator appointment.
2017 Fall	Hiring Manager for CROSS Assistant Project Scientist Jeff LeFevre
2017 Fall	Hiring Manager for CROSS Assistant Specialist Philip Kufeldt
2016 Fall	Hiring Manager for CROSS Assistant Project Scientist Jeff LeFevre
2016 Spring	Hiring Manager for CROSS Administrative Assistant Lavinia Preston
2016 Spring	Hiring Manager for CROSS Assistant Director Stephanie Lieggi
2015 – 2018	Director of the Center for Research in Open Source Software , a 30% Faculty Administrator appointment.
2014	Founder of the Center for Research in Open Source Software, recruited three founding members of industry paying \$100,000 per year each.
2014	Search Committee for faculty position at the Department for Applied Mathematics and Statistics chaired by Nic Brummel, with Pascale Garaud, Hongyun Wang, David Draper, and Joel Primack (Department of Physics).
2013 –	Computer Game Design Program Faculty Responsibility for oversight of the degrees BS for "Computer Science: Computer Game Design" and MS for "Games and Playable Media."
2011 – 2013	Computer Game Design Program Faculty Responsibility for oversight of the degrees BS for "Computer Science: Computer Game Design" and MS for "Games and Playable Media."
2012	Evaluation Committee for vendor bids for the NSF-funded Hyades astrophysics supercomputer system. Chaired by Piero Madau and Nancy Nieblas.

Service to the Department

2018	Informal Consultant for department adjunct appointment.
2017	Search Committee for faculty position at the Department for Computer Science chaired by
	Peter Alvaro, with Cormac Flanagan.

MENTORING AND STUDENT ADVISING

Note: All entries relevant to the review period are in the new biobib format. Most of the non-relevant entries are still in the old format for continuity.

Postdoctoral Scholars

Dates	Relationship	Degree Year	Name and Activities
2019 Spring - Present	Primary Supervisor		Postdoc Kate Compton, CROSS Fellow
2010 - 2012	Informal Mentor		Dr. Kleoni Ioannidou, Software Engineer at TidalScale

Doctoral Sudents

Dates	Relationship	Degree Year	Name and Activities
2018 Fall – Present	Primary Advisor		Kathryn Dahlgren
2017 Fall – Present	Primary Advisor		Xiaowei Chu
2017 Fall – 2019 Summer	Primary Advisor	2019	Reihaneh TorkzadehMahani, TU Munich
2016 Fall – 2019 Summer	Primary Advisor	2019	Reza NasiriGerdeh
			2019 Winter Chair: Masters
			Project Reading
			Committee
2016 Fall – Present	Primary Advisor		Yiming Zhang
2016 Winter – Present	Primary Advisor		Jianshen Liu
2013 Winter – 2019 Spring	Primary Advisor	2019	Ivo Jimenez, CROSS Fellow
			2019 Spring Chair: Dissertation
			Reading Committee
			2014 Summer Member : Qualifying
			Exam Committee
			2013 Fall Member : Masters
			Project Reading
			Committee
2011 Fall – 2018 Winter	Primary Advisor	2018	Latchesar Ionkov, Los Alamos National Laboratory
			2018 Winter Chair: Dissertation
			Reading Committee
			2014 Summer Member : Qualifying
			2014 Summer Wember. Quantying

Dates	Relationship	Degree Year	Name and Act	ivities
2013 Fall – Winter 2018	Primary Advisor	2018	Michael Sevilla	ı, TidalScale
			2018 Winter	Chair: Dissertation
				Reading Committee
			2014 Spring	Member: Qualifying
	.	2010		Exam Committee
2009 Winter – 2018 Winter	Primary Advisor	2018	Noah M. Watki	
			2018 Winter	Chair: Dissertation
			2012 Eall	Reading Committee Mombor: Ovalifying
			2013 Fall	Member: Qualifying Exam Committee
2013 Summer – 2016 Sum-	Primary Advisor	2016	Andrew Shewn	naker, OpenEye Scientific Software
mer	Timary Advisor	2010	Andrew Shewn	laker, OpenLye Scientific Software
mer			2016 Summer	Chair: Dissertation
			_ 0 - 0 - 2 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	Reading Committee
			2010 Fall	Member: Qualifying
				Exam Committee
			2009	Member: Mas-
				ters Thesis Reading
				Committee
2011 Winter – 2015 Summer	Primary Advisor	2015	Adam Crume, O	_
			2015 Summer	Chair: Dissertation
			2012 F 11	Reading Committee
			2013 Fall	Member: Qualifying
2012 Winter 2014 Same	Ca Adaisan	2014	Dimituis Classor	Exam Committee
2013 Winter – 2014 Summer	Co-Advisor	2014	2014 Summer	tis, IBM Almaden Co-Chair : Disserta-
			2014 Sullilliel	tion Reading Commit-
				tee
2009 Winter – 2014 Spring	Co-Advisor	2014	Joe Buck, Oker	
2009 Winter 2017 Spring	C0 11 G 11501	2011	2015 Spring	Co-Chair: Disserta-
			8	tion Reading Commit-
				tee
			2012 Fall	Member : Masters
				Project Reading
				Committee
			2012 Summer	Member: Qualifying
				Exam Committee

Dates	Relationship	Degree Year	Name and Activities	
2015 Fall – Present	Other Advisor		James Mathewson, Akamai	i
			2015 Fall Member:	Qualifying
			Exam Cor	nmittee
2015 Summer – 2016 Fall	Other Advisor	2016	Maziar Barijough, Gigamo	n
			2015 Summer Member :	Qualifying
			Exam Cor	nmittee
2014 Winter – 2017 Spring	Other Advisor	2017	Spencer Sevilla, University	of Washington
			2017 Spring Member :	Dissertation
			Reading C	Committee
			2014 Winter Member :	Qualifying
			Exam Cor	nmittee
2013 Summer – 2015 Summer	Other Advisor	2015	Janelle Yong, Lachica Pater	nt Services
			2013 Summer Member:	Qualifying
			Exam Cor	nmittee
2012 Fall – 2014 Spring	Other Advisor	2014	Jingpei Yang, Samsung Ele	ectronics
			2014 Spring Member:	Dissertation
			Reading C	Committee
			2012 Fall Member:	Qualifying
			Exam Cor	nmittee
2014 Spring	Other Advisor	2014	Jeff LeFevre, CROSS Fello	ow .
			2014 Spring Member:	Dissertation
			Reading C	Committee
			2012 Fall Member :	Qualifying
			Exam Cor	nmittee
2013 Spring	Other Advisor	2014	Greg Levin	
			2013 Spring Member :	Dissertation
			Reading C	Committee
			2010 Spring Member:	Qualifying
			Exam Cor	nmittee

Masters Sudents			
Dates	Relationship	Degree Year	Name and Activities
2019 Fall – Present	Primary Advisor		Saloni Rane
2018 Winter – 2019 Winter	Primary Advisor	2019	Mariette Souppe, Adobe
			2019 Winter Chair: Project Read-
			ing Committee
2017 Fall	Primary Advisor	2017	Zheyuan Chen, A9
			2017 Fall Chair: Project Read-
2017 Fall	Deimory Advisor	2017	ing Committee
2017 Fall	Primary Advisor	2017	Haiyu Yang 2017 Fall Chair : Project Read-
			2017 Fall Chair: Project Reading Committee
2016 Spring – 2017 Fall	Primary Advisor	2017	Bettie Jea, Dovetail Genomics
2010 Spring 2017 Tun	Timary Mavisor	2017	2017 Fall Chair : Project Read-
			ing Committee
2016 Winter – 2017 Spring	Primary Advisor	2017	Trivikram Bollempalli, Google
1 2	Ž		2017 Spring Chair: Project Read-
			ing Committee
2016 Spring – 2017 Winter	Primary Advisor	2017	Neha Ojha, Red Hat
			2017 Winter Chair : Project Read-
			ing Committee
2016 Spring – 2017 Winter	Primary Advisor	2017	Greeshma Swaminathan, Veritas
			2017 Winter Chair: Project Read-
2016 G	D:	2015	ing Committee
2016 Spring – 2017 Winter	Primary Advisor	2017	Husain Kassamnath, Wayfair
2016 Spring – 2016 Fall	Primary Advisor	2016	Abhishek Grover, Facebook
			2016 Fall Chair: Project Reading Committee
2013 Winter – 2013 Summer	Primary Advisor	2013	Ranjan S. Venkatesh, Georgia Tech
2013 Willer – 2013 Summer	Timary Advisor	2013	2013 Summer Chair: Project Read-
			ing Committee
2018 Spring	Other Advisor	2018	Pinglei Luo
1 0			2018 Spring Member : Project
			Reading Committee
2017 Fall	Other Adivsor	2017	Ashutosh Raina, eBay
			2017 Fall Member : Project
			Reading Committee
2016 Fall	Other Advisor	2016	Sanjana Maiya, Facebook
			2016 Fall Member: Project
2016 G		2016	Reading Committee
2016 Spring	Other Advisor	2016	Allison Hume, Wealthfront
			2016 Spring Member: Project
2015 Fall Other Advisor		2015	Reading Committee Poornima Raman, IBM Almaden
2015 Fall	Outer Auvisur	2013	2015 Fall Member : Project
			Reading Committee
			Reading Committee

α		C 4	•	
	nior	\ti1	И	ante
111	1111/1	1)LU	u	

Dates	Relationship	Degree Year	Name and Act	ivities	
2017 Fall	Other Advisor	2017	Asha Karim, S	alesforce	
			2017 Fall	Member:	Thesis

Reading Committee

Doctoral Advisor

2011 Alexander Ames Efficient, Searchable, Graph-Structured File System Metadata Services

Doctoral Dissertation Reading Committee Member

2012	Rosie Wacha	Prof. Scott A. Brandt
2012	David Bigelow	Prof. Scott A. Brandt
2011	Alexander Ames	Prof. Carlos Maltzahn
2010	Anna Povzner	Prof. Scott A. Brandt
2007	Sage Weil	Prof. Scott A. Brandt
2007	Joel Wu	Prof. Scott A. Brandt
2007	Timothy Bisson	Prof. Scott A. Brandt
2005	Feng Wang	Prof. Scott A. Brandt
2005	Bo Hong	Profs. Darrell D. E. Long and Scott A. Brandt

Doctoral Qualifying Exam Committee Member

2011	Varun Bhagwan	Prof. Carlos Maltzahn
2011	David Bigelow	Prof. Scott A. Brandt
2010	Roberto Pineiro	Prof. Scott A. Brandt
2009	Sasha Ames	Prof. Carlos Maltzahn
2009	Rosie Wacha	Prof. Scott A. Brandt
2008	Anna Povzner	Prof. Scott A. Brandt
2006	Sage Weil	Prof. Scott A. Brandt
2006	Timothy Bisson	Prof. Scott A. Brandt
2005	Ro Hong	Profe Darrell D F Long a

2005 Bo Hong Profs. Darrell D. E. Long and Scott A. Brandt

Informal Co-advisor to Continuing Graduate Students

2007-2008	Varun Bhagwan	Ph. D.	Prof. Scott A. Brandt
2006-2008	Ian Pye	Ph. D.	Prof. Scott A. Brandt
2006-2008	Esteban Molina-Estolano	Ph. D.	Prof. Scott A. Brandt
2006-2008	Alexander Ames	Ph. D.	Prof. Ethan L. Miller
2006-2008	Tim Kaldewey	Ph. D.	Prof. Scott A. Brandt
2005-2007	Sage Weil	Ph. D.	Prof. Scott A. Brandt

Informal Co-advisor to Graduated Masters of Science Students

2007 Eric La Londe Prof. Scott A. Brandt A Charaterization of LANL HPC Systems

2006 Nikhil Bobb Prof. Scott A. Brandt The Graffiti Distributed Metadata Management System Client

Masters of Science Thesis Reading Committee Member

2009 Andrew G. Shewmaker Prof. Scott A. Brandt

Masters Project Reading Committee Member

2012	Roberto C. Pineiro	Prof. Scott A. Brandt
2012	Jason Aumiller	Prof. Scott A. Brandt
2012	David Seagal	Prof. Jim Whitehead
2011	Ben Lau	Prof. Carlos Maltzahn
2010	Jan Pieper	Prof. Scott A. Brandt
2010	Esteban Molina-Estolano	Prof. Carlos Maltzahn
2010	Maria Daltayanni	Prof. Neoklis Polyzotis
2010	Richa Khandelwal	Prof. Neoklis Polyzotis
2010	Greg Levin	Prof. Scott A. Brandt
2009	David Bigelow	Prof. Scott A. Brandt
2009	Latchesar Ionkov	Prof. Scott A. Brandt
2008	Suresh Iyer	Prof. Scott A. Brandt
2007	Jeff M. Hagen	Prof. Ethan L. Miller
2007	Anna Povzner	Prof. Scott A. Brandt
2007	Andrew W. Leung	Prof. Ethan L. Miller
2006	Kristal Pollack	Prof. Darrell D. E. Long
2006	Kevin Greenan	Prof. Ethan L. Miller
2006	Mark W. Storer	Prof. Ethan L. Miller
2006	Nikhil Bobb	Prof. Scott A. Brandt
2005	Rajya Lakshmi Hari	Prof. David P. Helmbold
2005	Ivan Dramaliev	Prof. Scott A. Brandt

COURSES TAUGHT

Undergraduate

Winter 2019	Open Source Programming
Winter 2017	Open Source Programming
Winter 2016	Open Source Programming

Graduate

Spring 2019	Storage Systems
Spring 2017	Storage Systems
Fall 2015	Distributed Systems
Spring 2015	Distributed Systems
Spring 2014	Storage Systems
Winter 2013	Seminar on Big Data Systems (co-taught with Scott A. Brandt)
Fall 2012	Storage Systems
Fall 2010	Seminar on Coalescing Analysis and Storage
Fall 2008	Seminar on Active Storage Systems (co-taught with Scott A. Brandt)
Winter 2007	Storage Systems